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MRS. H. S. HUNTER





「下・マコクロ・イト」

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PRIÈRES

# CANTIQUES

CATÉCHISME, ETC.

EN LANGUE CRISE

ASEA DASA-FARDA ASEAR AS



### MONTRÉAL

LIBRAIRIE BEAUCHEMIN [à resp. limitée] N° 256 et 258, rue Saint-Paul. BX-2128 C35 P7

# LIBRARY 759429

UNIVERSITY OF TORONTO

Enregistré conformément à l'Acte du Parlement du Canada, l'an mil huit cent quatre-vingt-quinze, par C. O. BEAUCHEMIN & FILS, au ministère de l'Agriculture, à Ottawa.

La compagnie soussignée a acquis de C. O. Beauchemin & Fils, la propriété du présent ouvrage.

LIBRAIRIE BEAUCHEMIN [à resp. limitée].

## APPROBATION

† VITAL, Evêque de Saint Albert.
O. M. I.

## DC4FON.

1-1- PC [7.4C], 41- DL STOLLING V A. SPORLS= A.Z. PGL F.CA P b SKNAG= 1 d. VACDOPPPARCL.4 PY 1 (T) DOLC.N. PO < 2/2 4 7A. J. 1944 4.4. 16 17. D. PBA. 1 [D] 0.0 7 11 1-C0.5 PUADO DO ACT LL SO TA 15 DI 1 20 16 PC 5PC4 6P24 PC PU 0.<CJ, L5VI U5V., D [-bl 24 DCDP P b A·Ft]= and. In UPC-249 BU BLA P P V. L74V-50 0. Pbd C 0.4 4 PY I IT)

05/7V-70.

AT WATER OF THE OWN ASSESSMENT

## ALPHABET

DES

# CARACTÈRES SYLLABIQUES

POUR LA

#### LANGUE CRISE.

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🗍 né	U ni	no-u	na na	> n "
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∽sé	si	so-u لم	∽ sa	~ 8 "
4 yé	≥ yi	→ yo-u	5 ya	+ y "

Le point · dans le mot ou final, égale: w

Note - Cet Alphabet est destiné à donner la valeur des différents
signes.



## PRIÈRES

DANS LA

## LANGUE CRISE

45F4A·L 7 7A57.

#### PATER

ΔCΔ·L, PN PYd, V55, ΛCT ΓV·2NbU, P Δ·2Δ·, ΛCT DNN= <4, PNV2N9Δ·, bdy LDCbΔ·5, Pr'd, ΛCT Vdy Δγ Δ·, PC·bΓ, ΔΔ- bPyb, Γ2L, Γ<9·γ= bγγ1L√9C., bp LNDCd5b.  $\Delta G$   $\Delta G$ 

### AVE MARIA

PCCF-60, Ln 256-PT-6=

35, Ltd 5-PADA., PUA. 35.

P4Ltd 7-An 6P5. A-9.0., P5

323. PU2Cd2, 323. F1 A=

U2Cd2. 42. 6 PP-60.

PCO LP PYLTO VOBACON ALTERNATION ASTRONOMY ALTERNATION AND THE AUTHORS

VCI A94 Vb,

#### **CREDO**

TCV-D-9+L. P4LT) V-+-C1-T, BP+- 9d-+ TC1-C, P-, BP D-C, 4-P+- PP

TCV·D·9→L° 7+2° LUD U
CV·D·9→L° DN Ь ΔΥ ΦΡΓΦ
ΦΡΓΦΙΦΙ ΕΓ ΔΛΑ-1 PC ΦΛ=
ΛΥΙΤΔ· CP PC ΛΙΠΥΙΙΔ·
ΛΟΙ ∇ΗΥ ΛΡ΄

### CONFITEOR

TCNJ~Cd. PYLTD L^A. B
LLCA. PNC. Ln B BLCU9.
PNC. FY. B PN DPYda. PNC.
YCA. PNC. A. PNC. > BP4

TL B F4d4N. PN PYd. P4 FL

AC PCNF~Cn, V P LNDCL

TLFDTANBT. T AP~9.A.T. T

NNA.T.

T\$ b DCL, T\$ b DCL, T\$

NA\$, b DCL, VD, d d bP~JD=

C4.b., b blcuq, ln prc, L,

b pr dp~da, prc, b, cr b

F<4\$r, pr p~d, p\$ fl lc p

bp~JDCn, pr 4\$fv~CLA.\$,

UV\$rq, p p~LLTDF1.

## DÉCALOGUE

PYLUD DOCYV.A.L

- 1-145d, PYLTO DLTOF \* P= UA, DP FL 5P
- 2-764.4 A.6- A.4P. PYLT) \*
  764.4 FL 4.4PCL. PDY=
  761
- $3-\nabla b \Delta \cdot \phi$  DYNA  $\nabla \phi \Gamma \nabla P + b P *$
- 4-P JPAd" LINDCA" \* PIV"
  PN ALONS
- 5-7644 T<C9 \* 7644 <> LFJ4C PP T<C949
- 6-76∆.4 ∧~6.0~ \* 76∆.4 <> ∧~6.0LF⊃T&C
- 7-VbΔ·4 PJCL° ΔΔ·4° DC4L \* VbΔ·4 ΓL blV·4C 9b·+ Δ P PJNLTΔ°
- 8-764.4 A.b. P5-P \* 764.4

9-V5dD; A:4PD4; \* \(\nabla \text{L}\O\)
\(\D^\\ \D\)

## COMMANDEMENTS DE L'EGLISE

1-LINC PN PYED.

- 2-75[7A·PHBP 4·4· PN P= 167 A·N 45[4Lb) 45[7= A·+J· 47-AU·N
- 3-6P4° P LN ANAIL ANJ-C= 46° AFTA. FT° 449° V= 46° CC° APA.P
- 5-CC. 4.PA.P J4. PN<AP A44.J7A75, FL JFC1 P= 75. L57. 7.<2, <, F1 CC. 4.<P A. A7 PN P75P 723, A.CL5A.5J

#### GLORIA PATRI

ΛCI ΓΓυ>Cd+' ∇·4CΔ·Γ'
 Δ·Δ+ ΔΕ΄ ΓΓυ>Cd+' Δ=
 Δ-Δ+ ΔΕ΄ ΔΕ΄

#### ACTES

ADORATION

LINGC PYLTD

P⇒ P PΓΩ⊃LLC, BΛ⇒qΓ= Γ√V- Δ UΛ⇒L⇒, L∽Δ· dP·+ LΓ Δ UΛ⇒CΓ, FOI

CV·D·94LC, PYLTD

□LUD, YP □ CV·D·94U, V=

24, P CV·CP. LT P P·PT=

<ITUS (190.0 P)

CV·D·0 P)

#### **ESPÉRANCE**

LFYDCA:C, PYLTD

1.A- TLFY, P PYA:NYA;

TLTD; A:YPUV-BA; BC A;P;

PNCYVA; PC ADBA5;

PN PYA; PC ADBA5;

CHARITÉ

#### CONTRITION

## PP.C457C,

#### REMERCIMENT

TT-9TC BATTO

#### OFFRANDE

CLVC: CLVC CLVC

#### HUMILITÉ

## $V\Delta \cdot 77C'$

T LTD:  $\nabla$  P-92CL: D5:  $\nabla$  CD:  $\nabla$  PC  $\Delta$  A  $\Delta$  AD:  $\Delta$  DD:  $\Delta$  CD:  $\Delta$  PC  $\Delta$  AD:  $\Delta$  AD:  $\Delta$  AD:  $\Delta$  PC  $\Delta$  AD:  $\Delta$  PC  $\Delta$  AD:  $\Delta$ 

#### DEMANDE

## DCL9C1

BP5° 9b·+ JC∆·C5° PLJ= CL∩° PN DALND5° VB PN 4d√5° VB PN 4·4°BU√5° LB  $\Delta^{\prime}$   $\Delta^{\prime}$ 

#### · A LA STE-VIERGE

PC. LP PP LA.J.C.

PHLTD V.BA.F. P <d-
AND, PP 45FV.CLA.5, VBA.5

HPDA.D. B AT TCV.>CLC.

N5B. A. T-BLA.D. D5, V P=

NLP-5, A. B.PCLA.D. V5 PP

HdPAd5, LP 4>A.A.A. ACT

Vd- AP,

#### A L'ANGE GARDIEN

PP79 P PT4.5/ bu

VCI Δ95 Φ6.

#### AVANT LE REPAS

4. LUYP

APRÈS LE REPAS.

VAR LUSP

A-A-A-A LUD P LL-2F0 A AL-AP0 A AL-AP

PC AYAYEVA: HACA,
P YBACA, V:4CA: FL
7.647F, FL 747, LFD DA:=
4A:T;

VCT DAY DA



### PRIERES POUR LA CONFESSION

AVANT

APRÈS

VYU SULYP

P PYCIC, THOCPCA, ACLABE

THE LA VA. V P BYTHUP T

LO AOA.L AH PO B.CPAYS,

A.PC-BC, Th. VSS, VH C=

DT PO BLV-ACYS, VB PC.

PO COSS, & T LTD, A. Y=

PUV-BA, B AY CS PCDTAC=

BTS, AI- A-H ALOYST PO

AY CS PC

VHY AP,

#### AVANT LA COMMUNION

## 4. 45 FVA.5-6JP

VCI  $\Delta$ 95 PP  $\Delta$ 70. VCP PP  $\Delta$ 95 PP  $\Delta$ 96 PP  $\Delta$ 

APRÈS

Δ-Λ- LLCdΔ+, Δ P Δ· VrU= Δ-Λ- LLCdΔ+, Δ P Δ· VrU= Δ-Δ-Δ-, Δ- Γ-Δ-Δ-, Δ· Γ-Δ-Δ-, Δ-Δ-Δ-, Δ- Γ-Δ-Δ-, Δ· Γ-Δ-Δ-, Δ-Δ-Γ-, Δ- Γ-Δ-Δ-, Δ-Δ-Δ-Γ-, Δ- Γ-Δ-Δ-, Δ-Δ-Δ-Δ-, Δ-Δ-Δ-, Δ-Δ-Δ-Δ-, Δ-Δ-, Δ-Δ-, Δ-Δ-Δ-Δ-,

VCI DAY DD

## PRIÈRES DE LA MESSE

CT. VU.P PC FXA.CAV.



90 AUP CT

1-CbA·+> CTZ T < P DFD= 72767 Pa·<L' 76- 7 46.1/ 47574.04 AL BP VU>-C= Ldy Vdr J b Dr Dr)= JYUPL, AT- V. BUTAYL, A PULPY



MANTUP PP-925, JLUD, VY PN=  $\Delta$  DCL,  $\Delta$  CV,  $\Delta$  DCL,  $\Delta$ 

∇~ Λ∇·→Γ~σ» Δ· P∩LPCΔ· Δ· b~~1LΔ·» ▷Ь1CU9·▷» Մ L= Δ·J~C⊲·▷» ЬРσ» РС Δ· ⊲σΓ= ∇~CLΔ·∩»

#### KYRIE ELEISON

## FN47UAL, VU.P

TCUALL, V.24C. PNL9AF PD2NBL, V.4CA.FBA.5, P P= 54.N2, A.5V.4F, PC4.2F.5 P5 B P B2PCLA.5, ALN2A, V P V J>.CLA.5, A.J.2BLA.1, PN 11BCV.4CL, B P A2 F4=  $b \cdot PCL \Delta \cdot 4$ ,  $9 \cdot 4 \cdot 0.74$ ,  $5 \cdot 4 \cdot 0.74$ 



CONTRACTOR OF PARTICION OF LANDAUTICAL

GLORIA

DP797.JP79.

PC A.P.U.L. P.J. 75,
PYLITO PC A.LLCJJD. 4.-



V·4CA·FBA·5° TJJA·5° YA N45dDddarFr UVAPA° BP= 5° 9b·+ UVACL° LPANA·L PI V BALLA·5° PPAAVP ANSDB= Δ·C+ Φ Δ· ΛάΔΩ, Ρ5ΛΦ ΩL 9b·+ P <·CΔ·C) P5 ΛΦ P < P b-PΔΩ, D5, 7 I\_CΔ·75,



OREMUS.

## 74FV-CL9P

 Φ ΦΥΟΚΙΑΝ ΕΙΝΟΚΑΝ

 ΔΟ-ΚΕΙΑΝ ΕΙΝΟΚΑΝ

 ΔΕΝΟΚΑΝ

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L'ÉPITRE

U/V V/FCP

U/V P P P-94CJ/A

#### L'EVANGILE

## U<>>> V5FCP

944.074, 44, P4 0/4, P AP-9.0, P 7F, 44, PC A4LA= A.40, CH</br>
TC A.40, B
TC A.40, B BNJ, TC5FV4:NJLL, VB A.⇒

B- PN TVA, Y, CL, P B9, P=

9\_A, T DT, PN LFNCL,

45F4A, T UA, BP9 PN 5=



PC5, PU PUZ-5CF, Q-Q- 4, PUZ-2 Q-Q-Q-, Q-Q-PUZ-2 64° by PU Panch, VCI Var



CREDO

CV-D-4>C \\\_0.

T CV·D·92L° Λ47dLTDΔ··

∇·2CΔ·Γ· Δ·Λ- Ь **L**LCΔ·2·

P2·4·P+ΓΔ Ь P D2C· 4·4·

ЬР5° 9Ь·+ T2Ь·T2P ∇Ь T=

25·T2P ΓΔ

□ ∇·ΔΥ·~ΥΕΓ΄
 □ ▼ Ο·ΑΟΔ·Γ΄
 □ ▼ Ο·ΑΟΔ·Γ΄
 □ ▼ Ο·ΑΟΔ·Γ΄
 □ ▼ Ο·ΔΥ·~ΥΕΓ΄
 □ Φ Ο·ΔΥ·~Υ



OFFERTOIRE

## <PALL94"

V-CA-FFBA-5, LUD D5, U AV-ACA-, U5 PN <PNILC, AI- B <PNILBA-5, LB T-d-U U5, UCL, P <PNILN, A.V5ANVAF,



LAVABO

# PJUJO.

UVAFS A. BINCLA, T CLI

A. PNL9ACLA, VB A.B. PN

A4<NAJ, LNANA, V. CA.FFC,

LUD 1-1- T < d.C. PNC. V.=

A1-20, B 76. < PNILBA.5,

PO FT AKDAUTO CO FL 6 9-



PREFACE

## $\Gamma L \cup L \triangle \cdot \nabla \cdot \rangle$



SANCTUS

アン

Prc. Prc. Prc. Ll. Lux=

PC-PL, APLAS, FLD OBS-ABUN-95-ABUN-95-

P5 LUD A.4CA.FFC A. 5=

V.4F, 45FVA.4FD, 5DUL,

CD F1 B FV.4FD, CD F1 B

<6.-7, A.PNL94F, 6P4.

#### CONSÉCRATION

## 7~477647.



ÉLEVATION

DAT94.

950.6° V2 <2>250.6° V2 <2>250.6° V2 <2>250.6° V2 <2>250.6° V2 <2>250.6° V2 <250.6° V2 <





∇Dd ⟨JTL PΓ' B ⟨J'⟨J.U'
PΓC" ΓJB'ΓЬΤ' B ¬B' DΛL=
Γ' J 1D'P'-U' ∇ LJ ¬BCL' ∇=
Dd B P ¬Γ\Δ'-C\$' J\$ DΓ
1LΔ'\$ J B ⟨J'P-P-' PP¬⟨J'=
Π'Δ''



DB~ZLL9Δ·~dU, B 7B, B= CPCN, Δ·ΛdΔ, ∇B, Γ₹
Δ·ΛDBΔ, Γ\$ ΓL Γ\$, PLDC= LN, PP, PN ΛDBΔ\$, ∇C ∇\$N, ~\$PΔ-b.0

VCI A94 Qb,



PATER

#### COMMUNION

## 75/701-5-6-1P

TLTD' 5/2 ∇d2d' 7<d2= Δ.4) PN Δ.Ω.Ρ° B D5/Γ7= Δ2Δ.Λ' CC° P252P ∇ B.PC= L2C° PN 5/2 JΔΛ' Δ2Δ' T < Γ7.2U' LB D5' T Λ7.2C= 4, 9d~ PC ∆~ F46 PCL~=



9-92CL, PP-92C, T-C L-V-V ,CV-2CC, 41- PC VCUV-= 60.5, A.B.CU9.A, TLC AC= A.L A.B.CU9.A, TB-92U, T-C V A.5-61Ad-5, P CV-= D-92CO, V.660-0A.T, P <d5=  $\Delta \cap$   $\nabla \cdot \Lambda$ -  $DU\Delta +$  P  $\Delta \cdot \neg P\Delta \cap$  CP

NCT VOY AP



DERNIER ÉVANGILE

9-LUP CT

PYLUD  $\nabla \cdot \forall C \Delta \cdot \Gamma \Gamma C \cdot P L = L \cdot d \Gamma \Omega \cdot D \cdot \nabla \cdot \nabla P \Gamma \not = D \cdot C \Delta \cdot \not = 0$ 





Prc. Ln VTP, 05/70.FL

#### LE ROSAIRE

CΩΥ BU ΘΥ ΠΠΡCΔ·ΥCL.CΩΥ BU ΘΥ ΠΠΡCΔ·ΥCL.CΩΥ BU ΘΥ ΠΠΡCΔ·ΥCL.

7U·P Δ-ΛJUΔ· CV·D·9+CL·» PYLJD ÞΩU·Δ·»

ICA·L· PR PYd V55......

VU·P LA·J·CA· PYLUD PC

A·U-bla· PR F<APFF = 4

FVA·FL

CC. FYNAPFC.A. FCC.
FPY, ACL JP, "ICA.T. PN
PY9, VYY," AC.J. 76-LP

70d 45FCP LDCL4. UV= 200 PC A. F4P.P2AV., 76. 7 APFF, 4TA FCC, FP2.5

#### MYSTÈRES JOYEUX

## PP LLC97:LD14CL

- 1 LN V P ACTABA, DPYBA,
  VDB TSTDJACTP AV=
  AJA, PC TCV,4CLYLTA,
  A,A, BLNDA,
- 2-LN ∇ P P+b</br>

  1-V, ∇ Δ
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  <t
- 3-7 (CA·P· '\-'-' 7b· PNLPYA·) >\-' >\ P·CLA·) 7b PN <b·CF\

4-D-6- 45 FA-6 FA LN 6 P ADC4, DAPA LLACJA, DC PN TCV-= +CF,

#### MYSTÈRES DOULOUREUX

Pr 6-94CLLLJ14CL

I-Y-'N TCV-PNbT,  $\nabla$   $\forall$ 5,  $\nabla$ 0 LL 9-LU2CJA, PN  $\nabla$ 0 CT- PC  $\nabla$ 0 CT- PC  $\nabla$ 1 CT- PC

2-5-10 V <5-UD; DC PN LFDJACF; CJ= Ad: A5<C; d:CPA-A;

4-6 15CA, 57- DC5FV=

4-7 15CA, 57- DC5FV=

5 YH- A≯FVA·NH V P N-= CA-H·N· VH- V P NLA· DC L-N- PN HH:CA+J·

### MYSTÈRES GLORIEUX

PU PYUYCILLDIYCL

▼ TCV+CF' PY4' PN

4-7 P >UVFUS, FU ∆95 P= 50, 2 70079, Pb594 50079, FU ∆95 P= 500795, FU ∆95 P=

TOCK AND VENEZA





L'ANGELUS

- <-----

CC. PHEP J.C. HAMMAPP

VAN PC A. 45F4JA.

- UVANG, V P  $\Delta$ N54, DP= 7d4, PN (CA, QCT-D4, D7)
- ─ 7d-1 Ln b P LnPP-ba.,
   LUD 44.4-5

PCCF46A, LP ..... F467 AC:T.

- J U/7/ 6/7/
- ΛCI ÞNNd⇒, 9PCV->C=

PCNF16N, LN..... ACT=

- 7b, UV2N9, 7 P V⊲= >~>T∆.Δ~'

PC 6-PCL25, 42,19 92 0=

## 94F9C'

#### PRIÈRE A LA STE-VIERGE

Prc. Ln Pr <d425

 $\Gamma_{V}$   $\Gamma_{V$ 



### CHEMIN DE LA CROIX



4- <PUZLO PC T<A

I

1CΔ·L, Pr Prd, ∇55,... Δ= C·J. PCCΓ-PU, Γυ... ΛCJ ΓΕΠΑΣΑΓΙ, Δ, Φ. ΕυΓΑΣΕΙ, Δ, Φ. ΕυΓΑΣΕΙ,



44. A. a. a. a. a.

- 44 LAN- PLLPAND, F=

- P5 B P T>~CL⊲·/ ⊲>/>=

II

CONTRACTOR PO BOLLEY

PO DUPC ALLAND BOTH CONTRACTOR

PO TROCTOR CONTRACTOR

PO POST C

ICA·L, PR PYJ, V44,.....

NCT LFUACJY...

VOT LFUACJY...

VA A. PRLAFFL,



שרי סיבי שמיישלי

- YE'S DAY PLANA FA J. VA.VLDA

III

T P-92U, T4 B DCC T 2-4, 4-1-4 Γ-V. Δ- ΓΔ. FULABA: L'ABA: AU AP AP 29002: L'ADU, BU AP AP APOCALC: LLUAC= AP APOCALC: LLUAC= 

76- 7 Ar POLA, 500 × 0 1P0bd



4- DBA.4 1P-57.0

- 4-1 1-1 PLLPAND, FD PLL-2FND, FD P T>-CL4. 42-

IV

901\_P1\_d, 25, 55, 40,0-15, Lp
P 11, 25, V P < P01\_0, 25, V
P 12, P P - P0, V
P < P01\_0, T U P0 5, P00
P d- 11 P0 5, P0

1.1. Pr LL.bcr, LUD b nvara, Ad Pr U. bl., Vb. V J.D, \* D5, V DC,



C⇒[∇<0.04[><0.04]</p>
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- 4/2 LAA- PLLCAOL> FL. P LLCAOL> FL. P LLCAOL> FL. P LLCAOL> CLAO. AA--

V

UVAFA, 524 P P DU B= b.CPA.CLA. FA, Vd.Ad FD PPA.T. B PD AT.CL, PDL= PA.T. B PDDAT, FA, U B FVAU, Vd. DCBA. DU PO P.AAU, Vd. D AA TAO B.D. PD DdCLA. V. AUAFD

ICA·L, PO PYH, VYY, ......

NCI LUACHY, VYCA·L, ......

UVAFC, A. POLAYFL, ......

4. A. POLAYFL,



VUT 6 An V6-29.7. 42-4

- 4-, 1-V- PLTLQUI, LT PLT-9LUI, LT

VI

P^P~C, b P DC, VD, d V4, A-q., ~P V A. Q.<L, ~~~ A-bUT, ~LbT, ~ Q~C LCAL A-d. V F A-A, V-> < A-Q. A-d. V G B V B-~P. b-T. A-Q. VdC b V B-~P. b-DT. A-Q. VdC b V B-~P. b-DT.

ΠCΔ·L, PC Pγd, Vγγ,..... ΛCT L Γ U ΑC Δγ, ..... ΛCT L Γ U ΑC Δγ, ..... Δ, Δ, PΩ Ε ΑΥ Ε Ω,



44 + FA PC. 60.000 400

#### VII

□CΔ·Ω, PΩ Pγα, ∇φφ,..... ΛCΙ ΓΓυφοαγ, διφοδι**Γι.....** υνφος Δι ΡΩΓαφοδι « Δι ΡΩΓαφοδι » Δι ΡΩΓαφοδι « Δι ΡΩΓαφοδι « Δι ΡΩΓαφοδι » Δι



4--- 6P17. 40, 4-9.4.

- '-'~ L^A- PLLPANL, FL PLL~dFNL, - P5 B P T>~CL⊲, <>>>= T• ∇Δ·ΛΓ\¬,

#### VIII

TYPAdy, Yy, PY B 0U

TYPAdy, AY, PY B 0U

ICΔ·L, PP PY4, Δ44, ..... PCCL-PU, Γυ..... ΛCΙ ΓΓΛ+C94, Δ·4CΦ·Γ..... Δ· Φ· ΒυΓθ+ΓΓ,

√√+ √√, Cd√, √P √dU 9 Δ· √, C√, b·Ω, Lb <√√. C∆, b Ω, 9√, -\* d b∆, √d√,



∇b. U.C. <P.J. 'J.J.

- 4- 1-1- PLLPANL, FL
PLL-3FNL,
- P5 B P J>-CL3, 32-250,
VA.NLP3,

#### IX

TCV·F) PU PYA, A44. A44......

NCI FLAFCA, A.4CV·L......

OA V. BUFAFLT,

OA V. BUFAFLT,



4-- 9CXJ4N1

- 4-1 LAA- PLICAMI, FI PLL-dTNL; - P5 b P J>~CLO" 02-1-SON DOING

X Δ·δ· C<β·ΥΛΟ° Dς· ΓΩ UVΔ·Α· ΔΑΓΥΔ·) ΤΑ PP ΑΡ ΑΡ ΔΑΓΥΔ·) ΤΑ PP P4 ΤΔ·Υ΄ ΥΡ PP Δ·ΓΔΥ· Β9<ΠΥΔ·Τ΄ ICA·L, PP PYA, V44, .... PCCF-HA, LA..... ACT LFUACAY, V.2AA,F..... UVAFC, A. PAL9AFL, 4. A. PAL9AFL,

45F74·Nd, 7b, 14r, Pr r.C4·b·N, 4·4r, P LJJr4., P54. \* b JC4·4,



4- 1-C4-6.C.

- 4-1 L-A- PLLPANL, FL P LL-dFNL, - P4 b P J>-CL4, 42-25, V A.VLP4,

#### XI

\( \frac{1}{2} \rightarrow \

170 A 6 1474, US. A 4414, US. A 6 1474, US. A 1474, US



~~~ <</p>

- 4/ 1/4- PLIPANI, FI
PLI-4FNI,
- P7 6 T>-CL4, 427200
VA·NL74,

#### XII

1000-65- L-C-12- CC-1 10.P.9.2, A.B.C.J.
A.B.C.J. P LUDITO. V4F44,
GLA.4 AD9 PC.~UDUCO.«
A>PL TOFTO. CC.BA.P<=
A>P. 49. P44. PP J.C.4. P
UA4.4. V P.P.C.4. V P U= UVAPAS PP J>~C= I VO DOUD B VO VI USUCI 7 P2d 745... on Ln. \_LN+C95, Δ·4C∇·L·.... 1. PUI 45LU 110° 44° A-P.C.J. PPPANCLAL.



4- JUT. 47-14-14 PU

#### XIII

12 P LL-9LUT, A91 A DCV-67 A D

100.0 burders, A.40.0.0 d. 7.400.0.0 ru.....



-11 - V.20 (TVIT.)

#### XIV

DCC-LON PO PJd 7550 ....

PCCF-bn Ln.

VCT LFUACAY, V.4CA·F,.....

4. A. BULAFLU,



## PRIÈRE DU MATIN

∇2d, P Q.Q.P, Qq. LTQ.P= Δ.~~]P \Qq. PC \Q\ \Q\ \Q\.



PP4< 6 05F0

PC ACUPLC, PYLTD

# 11-dLC, P4 LT) EP% 96,+ 6F4 DCd5,

LP AS VCI AS AS CAS CO PS CO PS VCI AS VCI AS CO PS CO

69. UV2JC> 76 PC· PC LN
∧L∩√5′

74PAd14, 41, P4 BP V

PC, PY JYCAIL, PU ACLAC, PC JY JYCAIL, PU ACLAC,

LA.1.Cd.C, P4 LTD PC T=

1CL> &...... PCCF-bn> &......

Prc. Lr Lryca.c.

PCO LN PY LTO VOBAITA

PO SETTACI A.S. A.POI PCA. 11- 6 PHD 9.50 PC 11 125 PO MACON P des yes Vid VEULAL LPCP DC OF PO OKL PRA

#### CANTIQUE DU MATIN.

AIR: - Ut queant laxis.

T

L4 | LD 9+ 9+ 1.019F PAIDA 75/- V56.0 L TT-97 ハーハノリハケッ L4 1 LD TT TCBLA.

On- bPrb ト 「つ」か

PC7F40.,

Γ+ P-P-∇P-4.0-∇P-4.0-∇P-4.0-Γ+ P-P-

IV

74 LTD

74 LTD

74 L4 LTD

V

UVAFV"

16-1-C4-C

CV-C4-b

41-6-6-6

HF2-4-6

HF2-4-6



# PRIÈRE DU SOIR



PC ΔCUPLC, PYLTO LTD= V-PLC,

11.dLC, P'4LT) 6P4, 96,+

T LUD' CUY P < AY UN=

LDCJA·C· PYLTD PC P~9=

THE LUDA OF PHOND PHOND TO ACL, PC, PC, PC PHOND POST OF POST

CTY B P AY L.<- DCL, A.

OV+V9+>, Γ-CΔ T TVD·9+→,

OV+V9+>, Γ-CΔ T TVD·9+→,

OV- V0+>, Γ-CΔ T TVD·9+→,

OV- V0+>,

OV-

 $\Lambda$ CT  $\nabla$ b $\Delta$ ·b- PP2 $\Delta$ · $\Delta$ C $^{\prime}$   $\Gamma$ L $\Gamma$ C $^{\prime}$   $\Delta$ C $^{\prime}$   $\Gamma$ L $\Gamma$ C $^{\prime}$   $\Delta$ C $^{\prime}$   $\Gamma$ L $\Gamma$ C $^{\prime}$   $\Delta$ C

PC" P 6 69° PYD'AN' A'd

LDCJ<!->C P4 LTD PC F+ T<+;

### 47 TV-CL9C

UVAFTV.5° A. F2PNL9A. T PN 95FVA.4TD. DC LL B P.P= 19LA.C. FL A. F2 BL9.<F. TOUL, BP5° FL BP5° △A→A=

TD" ∇5F△N, TC5F∇~C | △→D"

FL △→TD" ∇Ь J¬Ь ∇ P¬9→=

CЬ° PC5F△Δ° PC Δ △5F⟨D"

FL CO Ь~PL 9Δ~¬Ы, ∇5N Մ

C5F∇~C | △→D" ΛСТ Р→< Р

Б~Р | С~С°



MEMORARE

DF4 blcuq.4. Ln A. P.P.Z.

PULPCA,  $\Delta \nabla \cdot \lambda$ ,  $\Delta \nabla \cdot \Delta \cdot \Delta$ DCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ PCLU,  $\Delta A$   $\Delta \cdot \Delta \cdot \Delta \cdot \Delta$ 



PRIÈRE POUR OBTENIR UNE BONNE MORT.

U LUDO UPARUN ENNE MORT.

TAUC TP TTV-A L L-1470, by 1/45

CT24 9 > U 445, VDdr F-CA JC-CY PP PDLA JCCA. AP 97.201 0> 01- b 01-b 11 1/4 J 901D, PC" PC 4= J-b5, VDdC ACT VbA·b- P= PARASI LO CACDAIN VIDE PC I DILVA BA IL IL IL VAY DAY AUXCLUP B DOTO T ALA= 21.0 P CP (T <POL. JUL DL NTH, 950,025, 56, FN IN TH PCO-25 1. HI V.20 11-IN HP9 DC CHP

CANTIQUES DU SOIR.

AIR: - Tibi, Christe, &.....

Ι

Δ· LLCdγC· ∇ ΓλdΔ·γγ· ∇ Ρ ΛLΩγβ·  $\Delta$  DUP<CF,  $\Delta$  4T- PUV-P,

II

44+ V4 P76°

PP-F5-9110

LFDJ4CC'

△2 P2

P ALAYA.TI

 $\Delta$  C

III

QT- VN+CP.

**△195** √700

44+ P4+TA.

77+ U 07PC~d.

CV-9- △ <<<<</p>

774, VLUL,

IV

00.0° 07-00°

764.4 P5CJ

96.+ P 26C7

69. F-6-1. D.d. VH PP VITCH PC VLULA" SHOW T LUDG PC Ft J(5) D L4 4·L-P4 LU LO14UP ASHUNI A. VT TILL PEAN TU A. UVAC 10- PV-UV-P CP V. PC<F; PD V6 4.471 P LU LUDA. VII In 6 SPAC JIH PCONT DC V Painy

VVAPAS P LA.J.CAL, PP A. BLV.ACLA.S, TPLL VB A= B.+ PC BBALAV. LP LTD A.= 4BULLA.L, BLSC, VSA, PCA. ALAJS VB AB.+ LTSPAJSP ACT VBL AP.

AIR: - Vexilla Regis, &.....

J

AT- V. PTA-CV. N DUP-TV-CV. BU AALA-U. PU AALA-U.

44.AC T+ T-N. 6 P L4. LUJ4. 10 V U<4..C4. 10 L-C4.6.2 L-1. III

CV· DYTYCЬ· ∇^ΛΓ PY4.0℃· PP Մ>~CLdケ·

IV

V

PYC TY <!\^Cb->¬BΔBU2A. ¬¬BΔBU2A. ¬¬Cb-¬¬Cb-¬¬Cb-¬¬Cb-¬¬Cb-¬¬Cb-

V]

VII

AIR :- Stabat Mater.

I

LU DASTANOGO DAS

 $\Pi$ 

∇D4Γ6,92C, 1,Λ- Δ. Γ<∇2C, ∇ PULP14, III

Δ·≒PU∇° <\2√. ∇LΔ·bC, '≒</>
+

IV

V

<<TLU:\_|; L^ L^^- \frac\rangle \cdot\rangle \cdot\rangle, ba:\textstar

VI

"Td4 4/2 Td4
"CTP dlb/4"
"<P4 P4 TbTA

VII

VIII

P50. 6 DUAS. A.P.O.C. P 6A 1. 6.92CJA.J.

IX

THE PAPCLA,





## PETITES LITANIES DE N. S. J. C.

UVAF5, POL9AFL,

'A-' L, DCA.L, 'A-' A.C.' CA.L,

PHLUD V. CA.F.

PHLUD V. CA. F.

PHLUD T. CA. F.

'A-' PHLUD V. A-' A.C.'

'A-' UVAF5,

'A-' VLPA5,

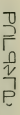
'A-' L. B. P. U. CLA.5,

'A-' B. P. V. CLA.5,

04501L0.0

LYVIULA» PLA PL 400 b FXTCbLA.5 YES B AR SPASI 4- 940.025° 4- 25PAd25 5~~ F41 C1-25 46 90C N.75 SCA VI DAV-50 40 BP FRY PCSFON YES TEPSPICIA.5 400 UDILLAY FORDA YES BOLDLA.D. 4- CV·CA·L 6P4. 1 P 96.+ I C LUD DPP4770 1974LCJ JI 1 C U>A. PRC. LA V P JCAIL DR

| PYTUSO DU                              |
|----------------------------------------|
| P b·CPCA·L DP                          |
| ∇ P L>~CΓQ·Γ DI,                       |
| V P ANJOUTS                            |
| Prd V P DA-650                         |
| VY LLCA.75, PYd,                       |
| 74 50 DO BOULASO BON=                  |
| 0.1.0.0.                               |
| 74 40 40 BAPILAS PAL=                  |
| 9270,                                  |
| 74 44 T/C 6-11L95 CV-=                 |
| $\subset \triangle \cdot \mathbb{L}$ , |
| 4- UVAF5                               |
| A. PULLY. IS VEULA.                    |
| LA:1-79C                               |
| 4-7- 7+ 0.0C<0.0. 7A.J.=               |
| C-6. 74 [40] TOOLL-P. A-1              |
| LUNT PLANTED PO A. F. A.               |
| B P ∇ Γ C B PCLΔ· Φ PC Φ =             |
|                                        |
| LAA·UA, DU VCI VAL VB,                 |





LITANIES DE LA B. V. MARIE

97/7-CI2-0-9 

PHLTD V.BA.F.,

PNC. LN LTDA.SPADA.,

HABAPTABAA,

PNC. LN V ACLAB., DPHA

PNC. LN VBA.B. VPPABB

HAY, LN ANA.,

PNC. LN VPPAA. PSLTD

PNC. LN VPPAA.

PC. Ln V LTNTbA.4, TrV.

PUC. FU BY DESPE

Prc. Lr V P A.CAL, 4/1

Prc· Lr L d > Trln d s

Prc. Ln 74 05FV-CL95

Prc. Ln 74 Doca. 40.4

7A·J·C·P

Prc. Ln VY5PAC

Prc. Ln VY LTYDCC

Prc. Ln VY Pruarci

Prc. Ln 950.025

PCC. Ln V.bA.FC

74 44. D.C 6.41L95,

PULTE VI

72 44 7C 642L95

74 '\c' \ T/C \ \\-\-2\L95'\

PYLUD V.6A.F. AFFV.CLA.1.

ACT PC PACL 6 P AT ATC=

Ld5, 42, 10,

∇D·dJ <>F∇Δ·9b·5 bP5° P CV·D·9≥CΓ' ∇·ΛJUΔ' JB' PP CV·D·9≥CΓ' ∇ ΔC' P9LJJ ∇ V5d' << ∇ J-U·5F D'

7.4CV.L. 2.95-5L. LT 145. LUD 6P9 P AC. AL A.b. PC >T / C. FYV. <16. FP4. 96.4 ∇ P-92C, ∇ <0.</p>

√ 0.

√ 1. <.CA.CO A.4 B P DYC PY 1-P+ 1.1- 1-P50 96.4 1-15 TO SOPCALE OP DUST TACK 02770. P L7<-CD20. D 0= T.Cd, 7dC d0<2C.d1.25. <-= CDA. b V PPTCA.P5. A.b. 774, DP. 62LLD A VASC, U 14, 957514. DC5[9N.) PV 120500 OMPCALL DV4d20= 50 C BOPCI 92, [2 BONDI d= 1.~/ 1.0

∇D·d PYLTO Dd~~, Δ Δ. V 4~, PVP+∇~BA. 9LCU= 9.2, LPd. P TCA.P. J~D~BFd, PNLP~A.T. ~~ Δ~Δ±~ T~= DFC1 T~D~, C:D Λ>, P 45.

02771, P 01.CO. P P.CPO. V DOON DONCON, LB V <P= NUC' V A. BB.CPV CI S. BP50 0277TO. D NI DO: N2-P D-= CA-b-C- 9/ T>-CI 9/ VP THOMALE AND VHD TO 7 PLICA. 05 TVA. 25TO. P 7-4- DCL92, 95-101, 9= Th- P DATO PD PHA V PV-DC4. DCA. D PD J-P2. D N.CAL, 74A- SCIPA PC V ADUS 1.-PC-hC, PC V 1.5-11.C, hP50 9277L9. (J) 14 957.5, BC ADHOO PYO CD Lb b LC J= 12 PC I JAUVO PO AAU TO PO CVIDIAZCE, V ACI 727 LUD 4.4. 7 V56., D LYIN POUR VICTOR DAUCTIE 9.D. 55+ Prd 750 PC5 == VICE AND SOCDAND BOTTHUS  $P \cdot V P A + 4 \cdot D C \cdot O$   $P \cdot V P A + 4 \cdot D C \cdot O$   $P \cdot V P A + A \cdot D \cdot C P A \cdot C$ 

UNDO LLA.4 PO TX DC=

JA.0 VD.4T 45FVA.CV.D.9=

SCJA. 45FVA.LF.2CJA. P=

SLUDSPA4A. PA. DCFP CUL

V CV.D.94CF. PC ABDOFA.

U<dANL, F~CA <~CDA·L

P-4.4. P∩F4. P-44. P-44. P-44. P-44. P-44. P-44. P-44. P-44. P-44.

PYLTO P P<PNTJI: <a href="https://www.np-qall-4">https://www.np-qall-4</a>, FL bn= YC·Δ·, N P-qacl-4, PC hPd4, Vd7 VdC bn pn di<lb/>L4, Pn Prd,





PRIÈRE

POUR LA CONVERSION DES INFIDÈLES

CA POLPYD" Vb 7-6. V P-= 92CP, PULC.V., LJ, 4.1DD. V AL 0.4-140, LD LJDO.

0 950.025 I J) 761.5 A. HU SICC DC-CDA-LAID NOPECCE P des Ses DEds b P JOHN.C. V P N. HH.CPV.C= 1 9" PP40 <>27770. P 1991 A. PULPIA" SIP VB J.B. 75 CON 12- PC 69. 1-207 = STAP A. POLPC FATO BO B I A. I-CBA.4, VD.40 A.POI P= CA.D. JS V CV.CC V-AJUAS P DOCLOR PC A.B.PAC, IT= USIXY YOUNG PO N.= JOIN DC JP, LT BU BAG

Prc. In bpg gnclg.50 1. 47 V-CLA" OL DC4 (10"

PIA·ICOL





## CANTIQUES

45LAV. UP7V.U

AIR :- Assemblons-nous.

1

PY9, PP A:CNL5, LTD B NYSLA" LPA, IPTLLUFC,

2

△4~4□△4~4□△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1△4~1</l>△4~1△4~1△4~1△4~1△4~1</li

4

5

AIR —A scrvir le Seigneur.

1

THLA.L.
PHLTD 10

PP PARCLY
P PP AU·A·)
THELA·LY

ΔΡΊΑΓΩ CIY Β ΔΥ΄ PN Δ·CV·CL· V·Λ- ΡΠΔ΄ ΔΡΊΑΓΩ

4+ 4+ Δ·LdL Δ Δ·ÞΛΛΑ΄ Δ Δ+ Δ+ Δ·LdL Δ Δ+ Δ+ Δ·LdL

AIR :- Travaillez à votre salut.

1

ΓΩΟ Ο UCYΔ·∇» ΓΓΡCΔ·۶CΤ,

[-Λ- Δ46UL],

b Δ· LUDbd4· L·Λ· PLPDUL⊲·· V≠d· Ph LUD Δ·ケ Λd PLUDF 3

PY VYLDUY A·LULT BUYL+ BU AYYYUP, BU AY AL, LP LUD '
BP9 PP ACNF,
BP9 A-dU, VAF,
BP9 A-dU, VAF,

P PAYPYA∙AC° AI- V <dY≯FC° PNL9≯F° IC

AIR:--Esprit-Saint, descendez.

Δ· VC→∇··CΔ·L,

σΓ+ Lσ⊃· Δ·VCL+Ω,

P-A, IL P A·PA·L,

VP A+J+CL,

PP T+JCL,

VP A+J+CL,

PP9 TA, 4.4~Adl,

OC 1~V- LBUT,

OC 0~V\QQU,

TP LYPAYYE, VAL VA A PYPDY, DD TY AYAYYE, TYD,

Air: -Bénissons à jamais

CHŒUR

CP5P4C, 954.05, 56, (2)

1

Prd, 754, P Pr47-0+, VP44.0+, bp4 FLVL,

□ 5□ 40. Λ Δ.C.Υ.Ρ.□ 40. Λ Δ.C.Υ.Ρ.□ 20. Λ Δ.Ε.Υ.Ρ.□ 20. Λ Δ.Ε.Υ.Ρ.<li

424, JCVP, PUF45, LP ,CA.47, PU L4474,

020" U >CCLV DL40CV. V PAPINCA! 460.2 7.6A 7 7<1C Vb 96++ DCT5F5) T 1.717 b VPOI 925 8 PA. ALAGEA 9500000 CY<・ ひし・5º CPA-SPOC

AIR:—Jusques à quand.

1

PP9 Γ Δ2ΓΛ,

CP C DCC-44,

Lt. 71dt, 77cl,

TLV A L.4.)

CHŒUR

CV· d·CNb·) T·CA d·CNb·) T/4d LJD A A·4d·Nd4,

2

9 FLYPOSTY,

CLY AP. AKUDD.,

CM P AAC.,

CM P AAC.,

CM P AAC.,

LYA. AB. A AUC.,

LYA. AB. A AUC.,

P BU ABC.,

P SAC.,

TYA. AB. A AUC.,

CD 9b.+ b 5PC4,
PP A.4N.A.L
FL F44.CJA.L
4+ P b LbUL4..
L.A. 9 4>7>C7,
V4C LA.bC7,
LL Pb CdTL4..
A>TN, A. P.P.

4

P DUPON 6P40

AU A-6-CJ4d

CD 9 5PAd460

P A-6-A-CJ460

LUD U LDF, V6

A-4 A-4 AC460

PC LP PP LDDM

AP P6 UALA0

5

∇Ρ∇·∻ ∇· ሥచ·ケ7·

CUL ALYPONICA CUL AL AAA CUL AL AAAA CUL AL AAAA CUL ALAAAA CUL ALAAAAA 6

VΔDU, 9~U2\_14,

4.4. V7b.N74,

LU F~Nd4.NbJ,

ΔCΛ, 97 454,

VDd FDT2C\_1,

P b 4<NDL4.

FΛ, P b~PDD., DΛ

PΛ F442.C.

C) P (1) CC·D P (4) CL(4) C·D P (4) C·D P (1) P (1)

AIR: - Au fond des brûlants abîmes.

1

△· P¬¬¬>C\_|△L,
 ▼· ∧ Ū d d c l¬ b l¬d,
 b · C¬>C¬
 CHŒUR

∆>U∩' ∇Ь LL-ΛС∆·L'' ∇Ь ΛЭ9' ▷С

∆·<- P >U<><!
- P >U<><!-><!
- P >U<><!-><!
- P >U</!>

4

T PUTS PC

Cb A bh∢h, h

Luth

5

LLA.4. 6 AAL.

LUD V A.UA.

LL UB A.<
LL.

TU PP P24.

TA, YPAL, AC
VP PYAGA,
LB V V·ATGA,
AN T<B:CL,

TYTUPAGE, AYA, QYATV TYTUPAGE, TYTUPAGE,

AIR: - L'encens Divin.

1

Δ·P4TU PΓ PγdΔ1- ∇b· Pγ9>CJΔ1ΔΔ-4ΔΓ-7Δγ-7

## CHŒUR

NLJ4, PN 644CL, NDJ PNLPYA.I PC^PJ, VP 16CL,

3

CP DC (TBF50.UL) TUAL, DP (F 5P4L) L^A- CV, 75PAd-,

4

PT, V9 A B P P.CBD2,

CB AP ACLP97,

CB AP ACLP97,

5

b

AIR: - Reviens, pécheur.

1

V LY VB. (CAMPLA)

AAAN PPNLPYLA.

P A. PNLPLNLA.

2

CPJ PV L4 <444</li>CC. P B <4<0</li>CC. P B <4<0</li>CVDCP.CDJ PV L4CDJ PV L4</l

3

CTP 4T 4 4T.CA.4,

CT-A PP ATICNIA.
96.4 TOCLA.4d

4

CU^V B BTA·FLCP. P4 AC P B DYVCP. U4 PFAY. U5 PFAY. U5 PFAY. U6 PFAY. 

5

TUL, PO PYTILCE" 7474, J< PY4.07, 7474, J< PY4.07, 7474, J< PY4.07,

6

□ ΦΥΕ ΘΥΕ ΕΝΔΑΝ□ ΦΥΕ ΘΥΕ ΕΝΕΔΕΑΝ□ ΦΥΕ ΕΝΕΔΕΑΝ□ ΦΥΕ

7

Δ^Λ- V Δ· UΛΥ∇·ΔCЬ·°

P·→· PD ΛΓ∪¬→· ΔΡEV·CΔ·· >CCV·CΔ·· >Cδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδδ<

AIR: - Un Dieu vient se faire entendre.

1

F UNALIAS, PD N SPCYPL, PUNALIAS,

CHŒUR

∇₽∇·4 UP~C7, P YPLPV·4, P \0. L4PQ·4,

3 .

Δ· LΓ⊃T≥CJ· <>>>~ PP 'Δ⊃U**4·** ∇≥d· TΛ4d 4

74.7, 44F44.9 6P4. 6ULJ. P6 P~ALULA.9

5

→ PO CV·CL·

AIR: - Autour de nos sacrés autels.

1

∇b. ~P LFOF,

b P T>~CLb+,

P~d, DULΔ·Δ.,

b PCΔ·1Ld+,

DFd, b V ~PL,

P+1. ∇Δ. ⟨C∇.,

CV. 1~Λ. Δ.+PD.,

∇ Δ~ LΓ ⟨+Δ.+.

2

CV. P V B.CPC.

V A. ALAPAT.

LB BPT. 54C.

B P FNF.54T.

A>L VCdTA.

A.7 D LP ANA.

CV. F.CA 14C.

PP P54.07A.

CV. 9b.+ PACA PP-40-PACA PP-40-PACA PP-40-PACA PP-40-PACA PP-40-PACA PP-40-PACA PP-40-PACA PP-40-PACA

AIR: - Vive Jesus.

1

LLU.4~ △ LA. □ L4. □ □ 4.40. □ ← PUV.P9. □ 1.40. □ ← PUV.P9. □ 1.40. □ ← PUV.P9. □ 1.40. □ ← PUV.P9.

3

LFOF, S.J. UVAPA,
P A. POLAAFAL.

SPAC, B.S. ALOJC,
A.P. DO PCJCLAL.

LLJG, LLJG,

4

CP LN LTNT,

CP LN LTNT,

CP LN LTNT,

CP LN LTNT,

AIR :- Entends ma voix fidèle.

1

CP  $\begin{subarray}{ll} \begin{subarray}{ll} \beg$ 

2

3

 $\triangle$  DAC'  $\triangle$  DY PUSA'  $\triangle$  DAC'  $\triangle$  DY PUSA'

4

"५५+ Γ⊃ᠯ ﮔΡΥΛ<∇› "Р५ L७⊃ Წ レレ› Δ∙ Þ∩›"

5

L6 P+1 PV 41-1-2, ∇41- 11-C1- P-P-D 4-D4-P1 DP4-FL, ∇41- P-4- P P D1-P-1

6

 $\Delta P$   $\Delta P$ 

AIR :- Le voici l'Agneau si doux,

1

1610, P64° A·LFNLC, LLA· dCA·1°

P P L 2 - 4 - 1

VFU~Q.

D. DU-GLC

D. POC.

3

P LUDITO

 $C \land \cdot C \triangleleft \cdot C \lor$ 

Jh PPPC

PY LUD

4

J 5P0 500

950.00

5-60 PC.

F VLUQ.

5

0+ 0+ A.D.dL

LUD IC

AT-PUV-PI

PUV·21,

AIR : - Goûtez; ames forventes.

1

CHŒUR-

ЬРЯ ЧРОС'∀Р Г<-СLЯ'</li>РАЬГАУ"

2

>PYA·NYA· P P F>jll· b ∧LPAdケ V P MCA·b·N·

3

PP4° LU≥Δ·°

 $\Delta$  P-VTCL $\Delta$ .

4

CV. PY LTD PNLPY 6 PNLPY 4278T4.

5

PP A, <PPL, DV74-71 45F74-74, PP T<AF,

6

▼ POLP10° ▼ C4°~/Г~~° Δ POLP1Δ° PO 4 AIR :- Au Dieu de l'univers.

1

CP LFNLC,
b <PNTd5,
FC F<<br/>
A. CV·CQ·C,

0.4- P UA-La

2

∇ P-<0.0~

Air: - Les faits de ma journée.

1

1C4FC6 TC4FC66 TC4FC666 TC4FC6666 TC4FC666 TC4FC666 TC4FC6666 TC4

 B
 A·U·B÷U

 B
 D·P·C<A÷</td>

 B
 NVAPA

 LLA· dCA·I°
 B

 B
 A· NLPA

□P·· ⟨□√∂⟨⟩⟩ □C ⟨∇Γ∪∇⟨¬⟩ □C ⟨∇·¬⟨∇⟨¬⟩ □C ⟨∇·¬⟨∇⟩ □C ⟨∇·¬⟨∇⟩

6

TUAYAU。 T PNL9AL。 9NLPLdY。 5分。 T 5Pる。 950.07。 54。 ∇ГЭТАL。

7

CC. UA-BP VB. V A. U<5, 1176.11A-C4. V A. 11.61. △ PT△·≻Ľ·
△□· P U√·P∽·

8

9

Vdr DCJ, PC F<F√A, AIR :- Conditor alme.

1

PU TY DCUY: P 'CV·YTUD PYG' AUXIC'

 $\overline{2}$ 

3

∇64.4 59.47, ∇ 42L, DC 4.6, ∇dU 69. 6.70, 55, 6 [4.7, 4.7]

4

DC CD dC^P4; FL PYd; b54; LTOF, dC∆·1°

b PO P¬⟨·0,·

5

LTOF, ∇·⟨0,·

C1 ¬⟨·1, LU)

CP 1·Λ- I TOF,

AIR: - Je me croyais au milieu de ma coursc.

1

Vd~ VA· b~~AL~' >^C VA·b·CPA~' Vd~ VA·b·CPA~' Vd~ VA· b~~AL~'

2

TICLO PYPOLLOS'
PTO V P AGGITYAY
PC AY POPLOCL'

4

LLΔ·7 Λd ΓΓ'Δ·) ÞΓ dΓ b·CPΔ'LUΔ·) dΔ·7· d·d· 7 LU>Δ·) PC >UC° ÞLΓC·Δ·)

5

 $\nabla P \cdot \nabla P$ 

AIR: - Oh! que j'ai douce souvenance.

1

UC UC UCP</br>
Compared the compared to th

 $\Pi \Lambda +$ 

2

3

TY UNY T<-CDY LLTPBLPA-Y ACT BLPAY TCT,

PYSQC9A·T·

4

LC <~C>∆.U, ▷C

P4 LUD U V.VU.

4- D-1- P-A-

TCT,

PULCTV. AP.

5

V P <~CAH> DD

J<6.0, P7 LJ)

JCT,

TCA.PAd5T

 $\mathbb{Q} \vee +$ 

6

TC TC B T-9LU,

Ad ALNYYT ACL, P A, YPAN, PY

TCT,

TCT,

## LA TEMPÉRANCE.

AIR :- A la claire fontaine.

1

L-A-CCVU T CCFAd, B PACCL, TA-BA-DU, CHŒUR

T B T~BL'

2

CV· CCVU^ DYL La·5, √0.4, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, √0.5, 

3

CP CCVV· Δ· Δ<ΓΔ</br>

4

LP~dU</br>
LP^dU
PPLA

<pre

6

7

5 NVAFS,
PNL9AF,
BP 4CFAC
PP 4CFAC
P LA.J.CA,
A. T.BL.A.

AIR: - Au Dieu de l'univers.

1

2

PP P.V59,

AC J.J.CT,

AL L.D AC LL'

PP AU>CT,

A.5 Ad

PS LJD P.49>C,

∧~L· <</li>√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~</l>√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~√~</l

5

6

P D-70, ΓL Δ-77, VΓサ2, Δ-77, VΓサ2, PD-40, Δ-4-PD-70, ΓL BNF~B≥, CV·~P LLC∆·~, L^^- B UV>P9, 7

VTCA·CÓ TR LUDA·Ó PCÓCIABA· BPÓ PRIAB· PDIPBL PO AP·

U-V- B FLUL9.
L ← Δ· ÞU
L ← Δ· ÞU
L ← Δ· Þ
L ← Δ· Þ
L ← Δ· Þ
E ←

AIR: - Assemblons-nous.

1

PC PLA' L TYCA'

PC PLA' L TYCA'

PC PLA' L TYCA'

 $^2$ 

 $\Delta P \cdot D \cdot \Delta C \cdot$ 

3

∠ P ΔU· ⟨Λ·Λ·Λ·
 ∠ P ΔU· ⟨Λ·Λ·Λ·
 ∠ P ΔU· ⟨Λ·Λ·Λ·
 ∠ P ΔU· ⟨Λ·Λ·Λ·

5

6

VP PY'A' TYC' (1474) VAC BP4° VCATA' VAC BP4° VCATA'

7

PH CODO 027250 40 7P 7P PC4Ldo PH LTD4. 7744

VDAN A VPNLAY'
V AY AY-BLAYB''
D PNLP<-CDA.TA'
B VN PPTCA.PY'

AIR: - Je te salue, ô pain de l'Ange.

1

▷P→d, P□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□</li

2

P P4 LU⊃ΓP A40.P4JnP Δ√CDDP P4 L√CDD

Δ4bL Lb Γ50. PD P <-P50.C. Λd P PDLΔdD. ∇ 0.5Δ.D5D.

4

. .5

∇dγ Δ·γ</br>
∇dγ Δ·γ

Γ·CΔ 

∇·ΠταΛ·γ

6

P PY LUDIA PYV L4 A≯P" CP AYP, PUPYA

AIR :- Seigneur, Dieu de clémence.

1

PY LUDA.

A→1→10.

A→1→10.

A→1→10.

A→1→10.

B P D→1△10.

B P D→1△10.

B P D→1△10.

. 2

L6 05° Γ~CΔ ∇Ρ24.4C°

 $\Delta$   $\forall \neg P \cdot U \triangleright U'$ V 4.4.√√C... CV. LD DCT V 7C4.9C. ∧·√·<

3

Vb. P4 LTD 920 UVC V P PC DYO クレントロム・ TO A. POI SI V P APVC PTIM SIMPCABLY つ けってくマ・と 4

M SC BP50 V5 Daby VdaA P AL COD"

T5, A:CLA:D., VL-17, TVP., VL-17, TVP.,

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ΑΕΝου
ΑΕΝ

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VdC DP 4·Λ,
P' LTD4.

b L4·4TdC.,

4Π, Δ+TD.,

P BLV·+CP,

AIR: - Adorons tous, dans, &c.

1

55+ Jd. Pr Δ. Γccc.

C) Λ>, ∇ P Pr Φ.PΔ.

σ.C. Δλσ. Δc. ∇Ρ<.cΔd.

Δ.Λ. ρr Δ.Λ. ∇ρημρλ.

□ B·YLL□ B·YLL□ V\$d5,□ V\$d

P·CPCA·L A· Þ∩LL~ P· LU⊃ V⊃C<sup>,</sup> Vd·∧ «A>>>UA P • CPCA·L A· Þ∩LL~

V\$P~9.0 PCC LN BAN' BL4<C, P5 LT⊃4 ∇ 45CF~bd, PP~d4 N TCA·P4, LT⊃4·~5

√~~ Δ;Δ·ζ° ∇ΛΔΔ·ζ° ∇ Λ>σζ° ∇ΠΛ·βζ° Δαγγα• Γσοασ•γ° Σαγγα• Σγος Σναβσ·ζ°

AIR: - Autour de nos sacrés autels.

1

# FIN DU MONDE.

AIR: - Je mets ma confiance.

1 >T <PΔ·>P V5Λ- V5b.. PC V Γ ΔΟU. 5-7- UVP9, P V ∆.4-4.C, DP4. ∇C-12, DP4. ∇C-12, DP4. ∇C-12,

2

OL P-92C6°

CT24' L6

94.<C6T4"

>T 4.P4.P

P4LT2 Ad

4.7 P-92C°

AU2CP LC

PC 4.<27

3

PP5° 42-25° PC 47-27° PP5° 42-25° PC 4.<C, AP PC 4.<C, AP PC 4.<C, AP

4

1L PC C
∇D·d Prb°
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PYLCD
1V- PC 4Pr°
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41- 754·CL 15 P B L→ P B 4·4·7>U P^C T A 5 T 7 < 4>4.5 T

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>T A.4~V.N
P LUDILIO
A.P.PCA.57
74 424.4
44.4
LN LUDILIO
E P A.4.6
PC A-PDU

7

976,PCLY, PC 475, PC 475, 40, PC PY6, PC 4000,

# SUR LE PURGATOIRE.

AIR: - O digne objet de mes chants.

1 CD QAYATO DC QP' BLBC' LLAG YL' QBO **LUD** → **CON** → **CON** 

2

3

4

45F7~CL4.4. 1.^. ₹ T75L^, P< PP P74, PP A. Å45C... 5

6

L~d~ <> √dU
¬b~ △C~
√b~ P⊃CГ
√ P~b~~1L~
P <d~A~</p>
P <d~A~</p>
P < <</p>
P < <</p>
P <</p>

#### LES SEPT SACREMENTS.

AIR :- Entends ma voix sidèle.

1

2

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PDC. 45 [75-11.) 11 1.4~ 90C.V.2Cb" DLUDA·A·) A·50 FA 5

CPUT-69DFITOA. P DC V. NCZA-PGZ U-2 V-CPC, I U2 742, 970 DP49.071.0

6

96- 7 1. STAL ONS PO FETCH dords b.5" PC abcl op+

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STVA.PCA.PDA. 1 1/0 1/9·4· 7 PC 1/PI, Vb A·b- PC <-9A·ADA Vad VI USC. DV.JDC.

AIR: - Jesus dulcis memoria.

YES POPUS VIV. VY SPAC VCI 454" LU D FZ < (F)

UI V·F/D V·CL DY 1-V- L4CP" PPDFZA.ZA. TY SC A.OLDL

PU INPPPU 7 PYOULL

PPA·</br>
PT>-CLA·

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SHAPE PARLO

SHAPE AN APA

THE ANA APA

THE AN

6

VYCAT, LUD PPTYY, LUD PCYCTYBAL,

# SUR LES COMMANDEMENTS DE DIEU

AIR: - Suivons sur la montagne saintc.

1

∇ V2d' P4LUDV2d ▷ LUDFPUΔ' Γ1 ▷Γ ԿPЬРЭ (2) Ӯ ∩V2F~

2

∇ЬΔ·5 LL Δ·5P° Ь P D~Δ~ P~LT⊃ ΓL ∇Ь Δ·5PCL° ΓdC· (2) ▷Э~ГЪ

3

∇ЬΔ·۶ Δ· ÞΥΓ9 ∇5Γ∇Δ·ΡΥЬΡ ΛЬ V5Λ· △5Γ⊲ Ρ-ΡΥ (2) UV->Γ9

P TPAd· LLNA·
PLV· PN ALNA·
dCA·+ A·LLAC·
P bA·+ (2) PNL9×

5

∇PΔ·ታ Δ· Մ<C9 <>> PΓ Δ· P∠</><> TΓ ⊃C·P Pታ Γ (²) Δ· Γ<>>C• 6

∇ЬΔ·ઝ ΛΥЬ·∩Υ <> P∩ Δ· J·CΔ·ΩL, ∇ЬΔ·ઝ Δ· PJCL.° <Δ·→ (2) DCઝΔ·Ω

7

∇ЬΔ·ઝ Δ·Ь- Рઝ·Р ∇ЬΔ·ઝ L∩ ◁ᢣ⅃‹ P∩ ◁ᢣᢇᢣՄ。 ГӀ LઝC› (²) L∩ ◁ᢣ⅂·Δ·›

 ЬРЯ Δ. V5dΔЭ.

 "Р5σ.» LΩ Δ.4PЭ4.

 ∇ЬΔ.5 ГΩ ЬЬ4Δ.

 ∇Ь.σ (2) СЬ Р.Р.

# MYSTÈRES DU ROSAIRE.

AIR: - Adorons tous.

1

PC· LP Q·A· T BA·Q·

40· DL A· THBLA·Q·

7 A· TH LTDTANL·H·

PdH- HH/P· (DALNHA·)

2

CP A, A,C T UAL, LTD CV,D,9+CJA,, A,C, A,F V4 (PLLL,4,)

#### MYSTÈRES JOYEUX.

1

V PPTCCA·P, (DPV PYG)

B ACC-P, (DAV BYG)

B ACC-P, (DAV BYG)

2

∇ PP~bd· LUD dd· L d· ₹ P Δ· >CΔ·P₹bd· PPd·Δ·9· PPC· ∇Ω5V· ∇CΓ~bD4· (LLCΔ·< ₹»)

3

4

5

### MYSTÈRES DOULOUREUX.

1

∇ Δ· bb·CP♥·CLd≠·

ΓCΔ·PΓbΓ·Τ· Δ⊃U•

∇dU ∇ bb·C9≯\_J· L·Λ
LΓ ΔΠΔ·L (Δ· Γ<∇≯C•)

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MYSTÈRES GLORIEUX.

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∇PィC·d+, ΛLΠィΔ·, ∇ Γ+ Pγρ<sup>\*</sup><sub>2</sub>PCLd+, ∇b· 1βC<sup>4</sup>9· ∇ ⟨10 ▷·Λ·β·, βP9 Pγd· (Δ· ΔU+JC·) 3

PC トアトヤ、(PCゲΓ△Φ)
PC ゲーマント・ コイ トロリム・

∇B· ∇ >T ΛL∩~5°

THE LP DC 4··PC·BF'

PP PHH' HL' PFHF'

DPP PHHD· (∇ ΔDCΔ·P·)

VB. ST CV. PN PYS.

#### POUR UNE RETRAITE

AIR :- Un Dieu vient se faire entendre.

1

∇P· <</p>

ΔP· 

ΔP

CHŒUR

Δ~d ΛΓ∪ΥΥΥ Β ΔΥΠΟΥΓΥΥ Δ ΘΥΠΟΥΓΥΥ Φ στο ΔΕΟΥΥΝΟΝ Δ. στο Εσον

2

P 6 9<0019.

3

V-D4TCJ1.

65° ∇ VΔC6°

4. 9-1107-4.

U PYTILCA

4

TY P DYVCP.

V UNALCY

64. 47.PV. 4P.

VADI POS

5

9C 70 977.4

P-N LA.674

P 6-LILUIO.

PPYV·A4

6

41- 1. P.P.Y. CV.

 $P < V PV DC \Delta$ 

7

42F, 6 45J-6, 6 LL LLJ99. 6 P P LLCA10 7449



#### POUR L'AVENT.

AIR: - Venez, divin Messie, &c.

CHŒUR

AYCY L4 AYY AYCY L4 AYY AYCY L4 AYY

1

B9.4D JLJJ; PA ALP JCVd; 9b- ⊲J JA, CV,

2

P> \d \u00ftler; P>< V\d\u00e40\u00ftler;

3

CT 4V9V, 44 0747 AC7, 0744 AC7,

LUY A·5dAV· D5: TC 1NT9· DNbLA·L; B9·

5

VLJJA:5, CP DC P36A:5P V LL:6P7PP9

6

CC. PC<CD4,

J.I. VLNCCL,

BYJLA, LDL

7

76 LNLJOL, 766, NTNT5, PPICAL, CP

8

PHA AHCLAIS ADCAB, PAIU



# CANTIQUES POUR NOEL.

AIR: -Les Anges dans nos campagnes.

1

LL-5- DP7dD"

PL PP 16-414"

CHŒUR

L-A- LFNF, 95LJDA, NA⇔ Dd7,24 V NdA∇,24

2

LLA· dTbJC·°

∇ Δ· Δ·CLd5b·°

Δ>Γ∇

Λ>Γ

Δ>Γ

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LLC. PPYUP., CV. QT VAU.D., LTD QQ.Y.YA. J.D.YBFU, A.P.

P→
P→
A·
A·</p

PA· SCEAUL,

PA· SCEAUL,

PA· SCEAUL,

AIR: - Sortez de vos hameaux.

1

LL-6- AC6F6, DC 41- 4-PC-6F, VP·→ ALCV·Ь,

CHŒUR

LLA, FLUCAS, PVV P NTUCAS, PVV PVV PVV PVV PVVV

2

PD V 427256 V4C PYU2C47, V4C PNC·A·7,

3

VA· B·PCLdþ·
Pþli PNLPJþ·
b·þ· PN ADUþ·
LbCLP PL A·P÷

927" A. 99-7-70.

5

>Υ· PCCΓΔΔ,ΥΔ· Δ·ΓΔ·ΓΓΥ,∇ΔΟ Δ.ΓΔ·ΓΓΥ,

6

And ALAHONDO And Andropolicy And Alahondo Andropolicy Prid Propolicy

AIR: - A l'exemple des Anges.

1

TCΔ·P° ∇Δ· UΛΗ∇·ΔΟ΄ Η ΔΟΝΗ Τ ΔΤΔ·Η Δ·ΩΝΕ (ter)

2. Lal (ter)
2. T→∇· LlCb· 

✓1- ¬b· 

→→ ∇LΓ∩Γ·

△→∇1. 

LΓ∩LC· P·C1°

P∩C·Δ·

∇L∇⊃Δ·

¬P<C· (ter)

3

∇∇√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√</td

UV≯∩9, ∇5P∆∇., 5P⊲C. (tcr)

4

PPPYd did-LLCb" DPYdd" T^C Lb\_lD" D5 VFV-ACP 6 APTA' d-PC-bF' A·LdL (ler)

5

>∩C° <b·CC' >□ PAC' >□ PAC' >□ PAC' ¬□ PAT'

Air: - Ça bergers.

1

V 4C b~~C9° 9~ P∩C·Δ·~° VNdΔV·° L1∩4C° VC~~° V P~LUDΔ·°

3

AIR :- Il est né le divin enfant.

CHŒUR

1

b5° ΔΓ ÞCPL CP ÞC5⊲·<LC+ Vb, V ÞNNd5° LLΔ· LΓPLC°

2

3

J^)~bΓd, Δ.P. L^dγ4 DTVΔ.Τ. J·つイb「d, △·P。▷∽、CV・∧∇·⊁」。

4

b 'C√->CLd≠'∇ЬΔ.Φ '¬P⊃Φ.C'PUΔ1Φ. Δ. ΦΦ.Δ. <PN11Φ.C'</li>

5

6

AIR: - Nouvelle agréable.

1

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76. PLDFd4..

 $P \cdot \Delta \cdot \wedge L \cap \Delta d \triangleleft \cdots$ 

5

L^A- LL^bC.J' PY LJ⊃ V ⊃C' PJP ALNY' PJP ALNY'

6

AIR: - Dans cette étable.

1

CV. LL^b-\_l^D~bFd' ~2PAd~' CHŒUR

2

VFU-TT. ✓ B <1.0.0 L-△. <1.0.0

3

4

L∩ LUD L^\∩ L\-\<

Δ·LLCd~, ∇ CΔ·P, 1\_C3 <</p>





CANTIQUES DE LA PASSION.

AIR:--Au sang qu'un Dieu va répandre.

1
CD 6 V LDCT'
6 A7 6.CPA'
77 P LTDT10
6 T>~CLd5'
6.16CV.2CC'
77 P74.07'
6P9 A. 5P4C'
1. T<~CL4.C'

TC∆.PNЬT~ LN Ь.C9~C° QC∆.7 UV~J° LЬ Q~T~C° <^P79LЬT~° > P~Q.N~∆° > CQ. A. T>~CL∇°° A~TQ. ЬР5°

3

DA.~~9Ud dC Δ~Λ- ∇55P, C~B- ∇ PCC3·P, CC PL~ΛC, QL B LC ΛLO, BB4, Q5CQ L5CJ+ D U

▼ P PU'UL' A' L'CV P'CP4° <PT P PO'UL' A' T'CV P PO'UL' A' PO

5

□·CU △→ ⊃C
 □·CU △→ □·
 □·C ∧→ □·
 □·C·
 <li

7

9

DBF1B74.0°

DC <79.0°

4.4. L1 <.4.0°

45F74.06.

P FVA.44.

B A. P.U.J.4.

LLC B.UDA.1

B 1U PP.57.

PyPy AFU,

11

96- 74. A-6.C.J.

A-17. 7 ACN.

A. 45. 7 ACN.

ATA T<Ad.

CP L-10.C.A.A.

V6.1 164.4d

6 A-1 P-4.0-1.

A. P-4.0-1.

AIR: -Suivons sur la montagne sainte.

1

2

BB∆··d→5, ५→, 4 B ∆-∧TΓB∆·5, 4·4.• T5 ५,9 T∆·∩∆⟨1,0 B L∩ <P→T5,

3

DY, P P.CPC, FU SC FLD ALY LAC SPUAR, BALY ANYCLAN

4

PT-7-12' TLT7'

ر، ۵۲۰ ⊳ر۵۲۰ م، ۵۲۰ ⊳ر۵۲۰ م، ۵۲۰ ⊳ر۵۲۰

5

9C4,7~75, 47~4 Vr 2<NbNb4.5, T4.<U, V 4<N~, TVV, V <~CD5,

6

FU-P VB LDC。 FU-C→A· LJD LC· V <P~L, PN~, L→B· L→·

7

NY÷ F++PF, CT+ 9 F1A-4, CD+ 9 F1A-6, 76, 50 V PNLAC, 5-1,5

8

CV· CV· F+ 47.4 AL A·b- PA· 4T·CA U-C·4· P <PLL; C-C·4· P <PLL;

6 674U, 46.10, 56 617P794.4, 76.6PA, 4.4., CV. 797 77-6U,

10

QHU\$Nd, YH,Y P N₁CQ₁Ы·NЬΔ∙, ∇Ь∙ Γ₁CΔ Ы <₁CD\$,

11

F-CP- P D-704.

12

VY 66·C97CL)

76 7 ∧L∩~, √6, L6⊲, PF⊀ ~~, 13

PC ADYCAY,

BP9 PC4.<

LY 4.4.

14

Δ·Γϟ› ϤϤ϶ς ΤΟΔ· CP PC BL∇ ϟCL› Pb·C9ϟCJΔ·Ω

AIR :- Au sang qu'un Dieu.

1

50, 7d°V 1200° 20 0°bC°PC° 20 0°bC° 20 P THCV-YF, VH PY LTDA., VHQ.H., NG LT

2

4C LLCA·DC· LL·b· Fr'V·r' 4D PA· Bbr'·C9· D PD 4A·A· 4> Vd·A IL 45· L·D PD DA·P· DDC· <PDT-d· A· b·CPAd-r·

P-V' BYFUTY,

Δ ΛΓΛΩΑς,
 Δ ΛΓΛΩΑ





## CANTIQUES POUR PAQUES.

AIR: - O Filii et Filiæ.

CV. 42- <1/4-2) bP4° F44.CC 76A.4 d.C.16, 9A2-2,

DY, P SPAdi P POLPIdo V P []>~[] d5, \( \lambda \rangle -\frac{1}{2} \rangle

Δ·<del>/</del>ν ∇ P <P∩Lν ∇ P Δ· ¬P¬·ЬΔ·ν Λ·Ρν Γ Γ<del>/</del>γ⊲·Γ Ιν <

 $\triangleleft \lor \vdash \lor \vdash \lor$ 

4

FU P THAGY

P 92. 6 P T<A, 012.

5

L147..CL95.

CV. SPAda.7°

OL PC" PC TA. SAL-Y

6

--- 000CO·C·

CP DD-VCO.C.

∇・ L ← V Γ ∪ ⊢ C ·

7

PYS DACAC

69· 150500 01

⟨∧,,,,,,

 $\triangle V - V - V > V$ 

AIR :- Je te salue, ô pain de l'Ange.

1

UFC1 PYB4 V <<FP^P14LP, P 45° 4°PC7PL,

2

DC5FV∆.2JL ∇ 4.4.CL4. LI CJ7 9 <2.2C92. ∇24. P16CN

3

AA·Þ, b·-'ALA·**4**, ÞLNDCJA·L PC b·-'TbU<del>-</del>A· Vd- PN P-d·

4

76 6-71L4.4d

P 7774° PYTE

5

**J474、 L574、 P7** 

∇P· 4PUΔ~PΔ·

Pr raca abaca

P AY LLCA.

6

A ALCT LAPY

76. 0,07. Pb4.

DPP NOL A-BOL

∇ Δ· <<br/>
<br/>

7

U-VU ∆59d·57

T PAPIKL9A·1

127. 4.PC.bC

8

9

10

∇ P >U ΛP^9"
Δ^9.5- Δ.5∇.27°
∇Ь, Ь ▷Λ^Ь, Р~Д,
ЬР5- ∇ <</li>

AIR :- Quelle nouvelle et sainte ardeur.

1

CHŒUR

PYG'N BYPS' A NAG LAY, BDU' AYLAB',

2

3

4

Λ⊃<sup>^</sup> ЬΔ<sup>+</sup> ⟨∀Γ⟨ς ΩL ΩΤΟ Γ ΔC⟨ς V→Β<sup>+</sup> ⟨∀Γ⟨Δ⟩<sup>+</sup> ЬΟΩ<sup>+</sup> Β ΔΥΔЬ∪<sup>+</sup>

6

CV· PNLPYD"

A^P^ B B9· AYC·N

P5′ PC\_VICJ·

b·5~ BDN· AYC·A•





## CANTIQUES DE L'EUCHARISTIE.

AIR: - Vole au plus tôt.

1

TUUD' PYD'  $\Delta U + \Delta U +$ 

CHŒUR

POLPCA·L,

T LTD; Y-/,

P LA·J·COL,

A·A- DUA;

SOLO

Þ5, Γ⊲,, P U PC⊲,,, PΓ ⊲J,C⊲,C. TΔ,J,C,Ь,Δ,

2

L 95·+ PP Φ·CΔΘ΄
TUUΘ΄ P Β·PDÓΤ
PÓ΄ Δ·PΠLΔΒΔ·ÓΤ
LLΔ·Ó PC P Δ·<Α· (bis.)</li>

4

AIR: -Du Roi des rois.

1

√6. 96. 104<L. 4.4. 1.1. 6 P VP464.C.

CHŒUR

9

55+ 75 Ad 1N5<L∘ 76· 9 PP6·1A·2⊲·

3

√A>C→¬ √ √ √√√A

√A>C→¬ √ √ √√√A

4

L^V· PNC·≯ > ∆·J9∆·,

AIR: - Heureux séjour.

1

B A. PNLPLdy

P V PD.PUGT.

A·UCV· LTUCC

 $\triangle \cdot \neq \nabla \cap \vee \vdash \vdash \vdash \lor (bis.)$ 

2

PCC. V.VILYA.T.

Δγγν P CV·CUγ

CY<. DUD.P.CC

 $\nabla$  Paulacara (bis.)

3

1 - A- P L 15 V - CO)

VPOLPILA.5

bP9 ∇ Δ· V·PΓ5·

LUD < 9.4PL

4

□ 「し△ケ

PS P Prc. A. L.

Δ7Δ·, Β ∇· ∇·ЬLΓ'

∇~ P5<0.0~4> (bis.)

020· 57P/J-> 1-1- P4<1.0 hP40 マクトマ 5~6 195 

AIR: - Quelle nouvelle.

1

DY T LLCdy On- VOUV-PA" PUATURE PROPERTY PC V CPUV-bA.

CHŒUR

CP And AL NUGET V. PU. J. 5/2/P SHOW IT < POI PH >U V.PLPU

DC VD.5C475)

∇ Δ· Δ· Δ· Δ· Γ· bPq

3

∇P· ∇ ∇· ∇· ΛΓΓ· ∇ → ΔΔΔΦ· ΔΑΔ··

4

AIR: - Chantez, Anges.

1

P50. TU P23. V DC.P5. LFNF, 42. B P40.N2. V.AL26.T, V 05. T5. DN LL6. LFNLC.

LD·P·CΔ· P PԿ LJDΓ⊲·B L∩U· ∇⊲C b႕·Cd4·∇΄P∩C·Δ·႕· ∇႕ LLCΔ·႕·LLΔ· LΓ∩LC·

AIR :- Honneur, hommage.

CHŒUR

T 9∩L>°

D⊂ 755°

D>d' 7 △∩5°

1

D°B∩∩△·T°

PC5°

d LD·P~CC°

LL~b2

PI A. ICO

LUD PULAYE, PAA

AIR: -A dorons tous.

1

3

1-1- DU1/2 IT I IT I O BP50 B NVAC LUD CP T A. DDPCA-5CI » DOCHTON (B PVC.d5) (bis) 5

V-ALCOLYFT, 1.5 Ad 1-1- V 1. 5Pd. T b 14-U11 b 1 40 

AIR: Le voici l'Agneau.

CHŒUR

0.C, L L4 27 マ・ノ ハマ・シ 1-A-P SPAO N. 50.25 1

V.PU-UV. P CV·CO

Ь ГС∆·С́> ЬР́>° 9Ь·+

2

P LA.J.CO,

 $\triangle \cdot \neg \neg \nabla \Rightarrow$ 

V-PUL45

V.4C0.F~

3

P CCLQ

T4 45LC.

DPYdD"

4

P LLLPAd"

PP' VYP'

P P-UZFO

マムて ゲイ

5

P V·NU~

V UV4L,

6

7-92CLU

**BPNAB** 

△₽・「て△₽

 $\Delta \cdot \nabla \wedge \nabla \nabla$ 

7

P LU 0/20"

PC. LYD

P 76 5dΔ'

b°PCLΔ·

8

**コペンケッ トゥ** 

**∆U·**~**CL∆·**>

1-1- U 7-4

P. 42 42

9

Q 7500°

DD.P.CA.

ΩЬ\_1^C
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10

VP 4,C19, U>4, VP, P VIUC,

11

P CYFJA. P CYFJA. CP PYJ.

12

AIR :- Elevez-vous, mon cœur.

1

T CVd, L'LCdr <10-∇ VNΔ5r,CLr, 'hr, ∇·ΛιγΔ·ΓΩ-1 ∇ <5, ∇·5, ∇V ∇·Λιγ,C9, (2)

2

3

C-'<- V·Nb·LA·CL'

P5° PF' F-V· LTDbU'

4

AIR: - O l'auguste sacrement.

1

✓·◇·LFLFC·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·C·

2

CV. [^CA 9b.+

\[ \sigma \sigm

3

 $\Delta P = \Delta P$ 

4

<9.7b> <9.7b ∇ <125L' <1.40-

">L T5° LF^\
">L TF FT9°\
">V ∇·VL~5°
"
N NLNAC6°"

6

LT 7·4° P LV' ΔΩΠ P μγΡη' Δ μΔ·4νPΩ'

7

FLJ14C7, A95 P JCJ,

### POUR LA PREMIÈRE COMMUNION.

AIR: - Allons au banquet Divin.

CHŒUR

∇b. Γ54.CC.

∇b. Γ54.CC.

∇b. Γ54.CC.

9 P DV VLUYA, P\$4. JC4.YL.YU, 4.CLU, PUU9T,

2

√P LCJ√CΔ° ∇ Δ° Λ⊃Ρ∇CΊ° Γ'ΑΓ ΕΔ°ЭСΊ°

3

41- PC5FNL4.

T5. TC, TCL, F27.

P 64-CNL4.

PN VN57-6C6.

4

P V PNILNIA.

P V PNAI-A.

TOT 4.V.4.CLA.





#### POUR LE DIMANCHE.

AIR: - Te Joseph celebrent.

P UANA,

PCALAU,

PCALAU,

PCALAU,

PCALAU,

2

Δ>ΓΔ∇-Ργρο Δρ.σ Δγςνο Ρυνγισο Ρυνγισο Δο σγισο Δο

3

TdC·Z· L1 B9 <0-t-2 P0 F0-'5° P0 Δ·5CL° Δ·P5° <05Λ CC° Δ~<+P U<d' Δ· P2bP

ΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦ</li

6

7 U<d, P\P\P\ \( \text{U}\)

LLC∆·25°

B (TC∆·C5°

PCC(T^b∩°

✓10 B P2b°

✓ 11^d(C°

✓ P Δ·(T>5°

✓5(T√Δ·P2b°





### CANTIQUES EN L'HONNEUR DE LA STE-VIERGE.

Air: -Nous vous inroquons tous.

1 P L~dΓΛ; Δ^Λ- DUΔ<del>\$</del>; Γ LՄ⊃; P ΛC~V·Δ; VP Δ. Γ25: PC DbA·L· T210 2 A. TCBLA.

T POLPY T I TO V・ Vケロらい PP LACO Pr cv·cL P NU·A·

3

P LA.J.CO A. AU.CLA. ba- Ln P SPAde Valu Pra PLAC, 4da V.PV.L~

AIR: -J'entends une voix attendrie.

D5, CV, P50,02°

6 BICU9" LP

⟨∇ Δ· Þdd~7FFC) ⟩

JUA PJ- VAP

CHŒUR

BR- LNA

T CCLT

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P SPAO

P LACO

And ALAPYT (bis)

P DY DYNUFIC

NAVUETE PAC

TC4.-75, PU2FO,

THA. VUELPO

9CCV· Δ· ~PF~P VI b LP (124) P C Δ· >T \PΔ5°

4

Δ· >Մ ΛLCYÓՄ ∇ЬΔ·۶ d·CJЬ, ∇Ь PC <<ΛΔC, ∇ P∩L94ΓC,

5

TU PYY 459T T5 VADCAC; P b LLCdy, CV, V P DbA·L, LN AIR :- Ave Maris Stella.

1

P CCL-PU

40- V.BA.F.

VOU PYO

JUC·∇·८か

2

PULPY

P DDFND

U PQ·U, U-V-

P SPAND

3

P C4.75.5

D. N-1421

76- DC 9-P'

D. VLUSC.

4

V LNd5P

P LU <:>V.

コペンタ, Ln

JUPLA.P.

L TUC, bb,

Air:—O vous Vierge Marie.

91∩√5, Ln

75P∆~ √√

75√ LU

L^Λ- dC5σ, 4

D51CV9.D. 7572F^5. DP~dD. ⟨.d. F5FNF~b.

STOCLA. T POI PY 9b- 55dAd J LP ANA TOBLA. LA  $\nabla\nabla\cdot\wedge$ 6 **トン・ハ・ケック** PLA. ICO N. PUZ.5/LP 1 - 1 - V - V - C : Pr Vb d. CI. h 0/25/d5

AIR:—D'être enfant de Marie.

1
PPOINTLO

INPERIO

HAN P

CHŒUR

40.4L. JP

P SPAN

√>∩··CΓ∇·›

Pr Frd

2

777-C4·C

SPAd~

LUDO. SPA

D. SPOC

3

00.0, 040U

1-4-19>

cy~<0.U~, 「し

9-7-J-0

4

4+ A. adl Ln

PCCLQ,

4+ A. U. GL LD

db4. [1

AIR: - Bénissons à jamais.

CHŒUR

A. LIPLC GLCU9" LP (2)

1

PUCLA·V.

P L > 4.00 - 4.

al PP-bdo

<> < < CD △. UF ~

2

DP() 070.00

DUT L740

BP50 △-9.4.

∇ ΔΥ < ¬P4</p>

3

P UNFUAF

P JCV.PV.

4~~ P<4√.

4

D P40.0200

Valu Prai V 0<0000 5 1-1- SPAde 25 L4112. D P∩ V·4V° 3<500 NO. 6 PLA.J.CbA. FU 050 D. D 45540 05[0.C] V.

AIR: A servir le Seigneur. J-PI-V·U Prc. Ln Jo

> PU PY97CL'

TCBLA.D

47FP9A· bV4dF4·· PP A· CV·CL· PP 5PC4· 47FP9A·

4+4+ A·LdL CP TA·Lb\_i, V OBA·FC, 4+4+ A·LdL





# GC4.~~~~~~

34.AC 76A·+ PNd1° 5/2°

Δ·Λ ∇ Δ· Δ·6·CJ° 45Γ∇Φ·ΝΦ°

6P5° 6C5ΓΦ° 75ΡΦ° 5/2° 5/2°

PC 45Γ∇·CLΦ° PγΦ° ∇ρ·Φρ

Γ·CΔ ΓΦ·Η° Γ1Φ</br>
20045° ∇ρ·Φ Ρ 6Δ·1° ∇γ Ρ=

4.U≥J5° Φ·-ΡC·6Γ°



40.0 P P.PIQLd1.0 DC5[=

60.4° U4/.CP LT 4PUPAU



# CATÉCHISME

PU+, P QCL,

I-PAPIO LAV.

D-PC4F4 P

R-V" V" TCFT4> A·LdL VP PNL9+F, P5 LTD

D-CTP OT TP PNL9AF, PS

 $R-09\Gamma00$ , V P  $\Gamma2$ , VD02, LL0.4,  $P\Gamma$  9b.+ bP  $\Gamma2$ ,



7-P19L9V.

- D-LUT. U  $\Delta$ LQ.4b Q2 $L\Delta$   $\nabla$ 4=
- R-1L∆.4 F1L. ∇ F4.2P ∇L= 4.0° V46.72° P5 L70 D= 1.20.4°
- D-CTY OT AYABU, B FO'Y,

R-601 ALAPO

- $\Delta \nabla C \cdot \nabla \cdot \nabla \nabla C \cdot P D V = 0$
- R-4-4/P PhLUD4·P Pd-4-1=

  VA+VP PhLUD4·P Ph <<

  VA+VP PhLUD4·P Ph <<

  VA+VP AU-b-Ph <<

  VA+VP AU-b-Ph <<

  VA+VP AU-b-Ph <<

  VA+VP AU-b-Ph <<

  P-9+C\_1ΔV++ Γ+∇・

  VA+VP AU-b-Ph <<

  P-9+C\_1ΔV++ VP AU-b-Ph <<

  P-9+C\_1ΔV++ VP AU-b-Ph <<

  P-9+C\_1ΔV++ VP AU-b-Ph <<

  P-9+C\_1ΔV++ VP AU-b-Ph <

  P-9+C\_1ΔV++ VP
- D-97.0 Lb CV. FCD 74F9.

 $\nabla$  -barby, and - 9.4%  $\nabla$  Acro, and cv. fit afra

D-9b·+ DΓ dΓ T~C∇·>ΓC<sup>ω</sup>

P-LU 4<del>5</del>F74·Nd9

R-t  $\nabla\cdot d$  C  $\Delta\cdot r$ ,  $\Gamma$   $\Gamma$   $\Delta\cdot d$  A  $\Delta\cdot r$ ,  $\Gamma$   $\Gamma$   $\Delta\cdot d$   $\Delta\cdot r$ ,  $\Delta\cdot r$ ,  $\Delta\cdot r$ 

D-C:U DN dN P-92CJ, 5-4/)

R-P4 LTD DL7LAbT, DN FL 45FVA.4TD., D b9-P9JA.= T4., DN

D ATP LB 
CTY PC P AUACLY DAY=
C.A.TA.

R  $\mathbb{C} \times \mathbb{C} \times \mathbb{C}$ 

## II-PAPIOL9A.

- D-47·JP B P D-7CD, 45FV= CV·D·9+CJ∆·)
- $R-U^{C}$   $0700^{\circ}$   $PLL^{0}$
- §I−"TCV·D·9→L。P→ LT⊃ ∇·= ←CΔ·Γ′ ЬРЬ。9Ь·+ TCΔ·C′ P→ ЬРЬ>С′ ←P+ РР"



- D-47.1 41 PY LUD
- R-P4 LUD A4L0° LUDA° V Λ-1' 40-4' Δ+4 BP 0+0' 4-4- B 04-0-4-4
- D-96+ L6 00 6 00 070, P5 LJD 6P4, 96+
- R (LL∆. → 9b. + PD( <</br>
  √b. 9b. + √P D( ∆
  √CdT >.

  √d √ ∆U>C, Fl √ ∆U...
  √D
  ∆D
- 1) CCD A>> Vb. 4^A> P4 LUD 6P4° 9b.+ 6 F D2C'
- R-96- 76. Td)</br>

  CC)C(1. C) A>. 
  A.A. 6

  D~C. P~LT) P.~. 
  A.P. 4.

  6P5. 96.+
- D--P1V·· ↑ P DCFD° P4 LUD bP∕° 9b·+ ∇ Δ· D√C′
- I: Ja>a·r′ Prb° P > CL>° √a²
  √ P U<a' Prb²′ P <a href="#partex">45√·∧°</a>

- D-CJP (JT J-D) P-B, 4 A, PCF4, P4 LJD P+6, 9P++

  VA, P-C,
- 12-U+>, ∇ ΔΥ-C+> P-G L1-C+> CC+> P-G L1-C+> CC+> U-G+> P-G+> V-G+> V-G
- D-CP C ACO PY LUD
- $R-\nabla$ ''  $\nabla$ '' CP  $\Delta$ 'C $\circ$   $LL\Delta$ 'b- PC >U $\wedge$ 'C $\circ$
- D-CU 75, PY LUD
- D-6P40 96+1 P-92C1P4 LUD
- R-0" V" bP40 96+ P1920

bP4° 4·<C′ bP4° b^PC° 1L 4·4· 9b·+ <·CΛ·C°

D-0.<L. P P4 LUD

R-1L∆.4 DC <1.<L° P5 LUD

∇b ∇D∧.4∧"

D-CT~ <T ∇ Δ·ΔU·· <TL b <!<CbtΔ·· P'¬ LT >>P~'b· "Γ1 P'¬ LT > Δ∩∩+" '......

R-P'4 LUD 6P5° 96·+ V4·<C°

▼Dd DN P'4 LUD D^P'6

d ΔU° 6P5° 96·+ Γ1 ∇U=

CD7C′ ∇Dd DN P'4 LUD

DNN5 d ΔU° 11Δ·5 CV·∇

D^P7dΔ° Γ1 ∇ DNN′

### III-P-PIOL9A.

D-9b·+ DN dN P~9AF· PY

- R-7 4.<C」, DJYUPU 7. F L4.YUP 4.4. ∆b 4.2. P B-45C74.5. ∆b99. DU 9. B-45C74.5. ∆b99. DU 9. B-45C74.5. F B-45
- D-CJP ⟨J d ΔU·γ⟩ "JCV·Þ·= "9λL° Ρς LJ⊃ ∇·⟨CΔ·Γ,"
- R-CP DN  $\nabla$ P Dd-'-'  $\prec$ L B LTDA.T,  $\nabla$ D.dN d  $\Delta$ U.  $\nabla$ =  $\prec$ CA.F,
- D-F100" P P4 LUDD"
- R-1L△·4 「100· V4d P5 L= 50 Lb 5·10·4P▷· V·4C△· [-51 7·10·20] 「10 7+2· L= 50
- D-C^d- ↑ ∆ ₽ ₽ LUDA. ▷ ... Δ U T ∩ C ...

CG~>~

- $R-\nabla$ "  $\nabla$ "  $\Gamma$ DT  $C\Lambda$ -d-  $P\Gamma$ C· $\nabla$ -= 2CdP".
- D-C) 6 ACOTAP P4 LT)
  60-C) 6 ACOTAP P4 LT)
  70-T40
- R DP7dD" 0272TD" 0.0-
- D-96.4 AJP DP74D"
- D-OL P O-<- P DCJ On'
- $R-CV\cdot \Gamma^{C}\Delta P LCDCJ\cdot 40\cdot \nabla DS\cdot 424PJC\cdot CHC\cdot 6 P$
- D-CT! <T AYABYD" >PYdo" B P LJ-UV·ATC"
- R-LC LUDD" ACD"
- D-CTY  $\rightarrow$  P  $\triangle$ Y $\triangle$  $\rightarrow$ Y $\Box$ 0.
- R-40 P ALABO



P5 LUD ♥ P D→0 ! △→→→U0 | 274

- D-CT, 6 P A-Ab-, 5-C, A-9.
- R-V. P ALABO
- $R-\nabla$ ''  $\nabla$ ''  $\nabla$
- D-CJ7 6 DC, P4 LJD J.C.

  LV4. 74. P74.
- D-CD-< CD A-DC-> OCU-
- R-PY LTD BAYLdY, AYLd= PY<T>, DALAHAY, AYLd=
- D-J-C, A-9, PC D-A, CJ-
- R-1>4· D-1457 ₹ ₹ ₽ D11L·1 DC14·10· 10·14·10· PC D1 D=

- D CTP AT AN <PNTA5, PY LTD AMPCMEN
- R-PC P-92F, PC 5PA, PC 11AC, 4.4. PC 10, CP PD 4.CAF,

### IV-P-PIOL9A.

- R-JCA.PN6J, ∆4/J ∠ LJ/= J5, LLD, L~16, ∠ LLJ/= A.5, P △5D,
- R-DD For the point R-DD For R-DD

D-P SAND" P CTY BP ANC.

R  $1L\Delta \cdot 4$  P DN  $4 \times 10^{11}$  CT  $4 \times$ 

D-47.44. BP 7PF4C.. dJF=

R-LC LUDA. BP YPFdC.

D-PIV·· P ALA-1

R-96-PN FCCDFCL. U-DF= CL. 424, CD /> P /L=



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- R-5-1000 APABUO
- D-CT~ <T P∩~ P∩L∆dl° <=

  TL <-CD∆.º
- D-CTY AY BYYLLBTO <\CDAO
- D-CTY 6 DC4° PY LTD T~= C° 42,72T4° TCΔ·PΓ6Τ° ∇P <~CΔ/2°
- R-P  $4.40\cdot0.40$  P-' 4.40L0.
- PUTU B JYCLY. J.P. C



VOAN B FY APV

- D-CJ7 B AP, 55 + 7 VF10C...
- $\mathbb{R}$   $abla \mathcal{P} \wedge \mathcal$
- D-CJP 4J 4 70J-C<V·C· 4=
- R-DI'C° PY LJJ VA, TP4, PY, VPHA, A, VA-B, N-2,
- R-V4, D-b, Ad L.LA.4 DA-b.= A+AD-1, DC4.4 A+AD-1 A+AD-1, DC4.4 A+AD-1
- R-OLA.4 P DO TOTO

- R P <000° L∧b° PC > 2√2 ∇√2 PC > 2√2 √2√2 √2 PC > 2√2 √2√2 PC > 2√2 √2 PC > 2√2 √2
- D-55+ 6P5° ∇P >22° CT2 6 OC° P5 L:TO
- D-6P4° ∩ P 7∩5~C<∇·▷·· ∇=
- R-<<br/>
  √-<br/>
  N-<br/>
  N-<b
- D-C>C> A-Y P A-U TA + A-P=
- R-5,400.7, CD 17, Parus

D-CT- b DC LV VP b<

R-17· ∇Pb<, ∇·ΛΩ-° ∇d+ ∇ Δ· Δ+ ΩΩ-dL, Ph LUD</br>
∇P ΛL∩Δd,

D-C,C) \>> P \L\U-\0 1\D.

R-96- PN FCCD FCL: U5LD FCL: 424, CD 1/2, P 1/= LN-1

D. CUAN OU BP AAPV

R-Ph (CC)(CL) (AA), (Jd=)

VP Ph (APA), bp Apv,

D-VP > T A-PV, < 244, C VC C+ ALAPD.

R-4>4, 405, P V0 F A10 P0, P A10 P0, P A20, A3, A40, A5, A6, A70, A8, A90, A90,

DILLA P diCJI FL PC" PC

AiPVA"

- R-1LA:7 P DN FV.2C; V5 d Ld9; bP7;
- D P P2CTA. ∩ √Dd 4~7T=
- R  $0.000 \times 0.0000$  PriCTo  $0.000 \times 0.0000$  PriCTo  $0.000 \times 0.0000$  PriCTo  $0.000 \times 0.0000$  PriCTo  $0.0000 \times 0.00000$  PriCTo  $0.0000 \times 0.0000$  PriCTo  $0.00000 \times 0.0000$  PriCTo  $0.0000 \times 0.0000$  PriCTo  $0.0000 \times 0.0000$  Pr
- D-<br/>  $\triangle$ P L $\Rightarrow$ d $\rightarrow$ C, P VC P C $\Rightarrow$ ALCPC.

- P4 LTD4. Ab.1C 9b.+ 1=
  1,0. 7 LTD5Cb.
- D 624° U 447° A47° 4°14= 1>° BP 440° A47° 4°14= 1>° BP4° U 447° 40° 4°14=
- R-1L1.4 (C1.4 bP4. P 14.= -4.47. P4LJ) (1.7 P)

- D-47.20.P4 CTJ 6P4.C. --CA-74.PC JCV. 64.PL2.
- R-J25 6P 4DC, PC TCV·Δ·=

  CJ4·2, ~(CΔ·2/T4· CT~ 9·=

  5~ PC Δ~ ΛLΛ~2, P~ PC

  4ΓJ~C4·2, T5» 9 Δ· Δ=

  PT2.
- D-CTP 4T P4 LTD d L4·/=



42-7, B UV7-64,

#### V-P-PIOL9A.

D-97.0 90 7-10

R-VDJ 40 PY LUD DV49-70 6 LUD 4 PY 6 42-40.4.

D-CTP d V <>>>\D. \\_\

R-VA. P.ALCLES, FO Vb C=

PO VB PYYOU'S

R-7-d- VP 7P, DALAZA, <= **17** 4-74-04, VP 0-04-6-0,



V TCA.PAd PNC. LNd.

D-47.44. B Dd-,-/Fd, 5-1,1/1 A-1 LUDA"

R-P4 LJD4. 6 Dd7~77d

D-47.24. 6 P (CA.PAd, 52)

R-PCO LNO P JCAPA

D-47.1 41 Prc. Ln b An'

- R-6 [474, LUDA, VP [44, d] Dd7~7,

- $R-LL\Delta\cdot$  OF DC $\Delta\cdot$  VH $\Delta$ H=  $L\nabla\cdot$ FF
- D-→D-→
- R-VDJ 31 FNC: LNJ: b P A:PL;
- D-CCA" b P JCAP, 47
- R DUL, V/ $\overline{VV}$  B  $\Delta$ - $\Delta$ -DU,  $\Lambda$ =  $-P\Delta$ -DFG, P  $TC\Delta$ -P0
- D-CTP ST APARTS 3A.
- R-VA· AY PARCJAds, PN
  Vb VATACL·S, ANLPYSP

  Vd· PN Vb PAUAJS, PN=
  LP, M·J· dA· TCA·P,
- D CTAN OF BP VTCAP, SHA
- R JOO PO FCCOFCLO CO A>O

D-COP OU P P VOCA.P, Y-

D-CJ- 4-4,0 TCA.P, 4-4,0

R-17.8 ALAPUZO

# VI-P-P10L9A.

D-C-7 B P APT2, 42, B P

 $R-Dblv\cdot\wedge l^2PD^{**}$   $\forall \Omega^{*}DP_{l}d^{*}$   $\nabla P \Delta \cdot Cl_{l}d^{**}$   $\forall l^2 \Delta \cdot P^{**}$   $\nabla U C \Delta \cdot P^{**}$   $\nabla U C \Delta \cdot P^{**}$   $\Delta \cdot D L U D \Gamma L L L L L$ 

D-LT N FL L)CO P DN APUXO

 $R-\Delta4/1$   $\Delta L44'$   $\Delta C'$   $\Delta C$ 

- 70" PY A.CLUA.70" PY LUDA DUZ-724 VP UC=
- R-505UF, P  $\triangle$ 5UD, 575  $\nabla$ 000  $\nabla$ 000
- D-CTr riangle T riangle D riangle T riangle D riangle T riang
- D-CTY FA P DC\_! VP DLT=
- R-bA· P PV·D· DC·PA· VA·

  'CV· <\rightarrow\ \rightarrow\ \rightarrow

- D-CT~ <0 b ⊃C, VU, V D~=
- P- DA· U<<<<p>C+ Y-2,5 D5. ∇d,C
  FP- DAV2P9A· PC L,b=
  Fd.
- D P P-927° Γ 4245 Δ·Γ ΔC
- R-P P-927, V·UVF, ∇052, Lb 0LΔ.5 Dr P-927, Jr ΔC VP Δ.P2,
- D-CJ2 6 DC, 42-4 VA. T<0,
- $R-P \Leftrightarrow AJ \cdot bF + C \cdot DV + \nabla b$

C-2, V:UVΓ, PC TΓ σ<ΔΓ,

D-U-C P U<<0 7d-7 7d-

D-PTA~ U B 440" ALU

R-14-D074 VLUVA, VUC

R-7 P △·↑· ÞÞ△· → Ч¬Ū□· 7 °C7·45Г4> 7dU P P~= P14L7· ÞP~P14L9△·>J4· LL△·4~ 7△>J-2

D-C;C⊃ ∧>; P ∆·∩∇·; ५८^ ▷=

R J-> TCLO C> A>> P A·PV-0

D-C,C bP d≠, ५८, 7b. ∇Δ.∩=

R-DUL, L'SN, VALABUE, P 050

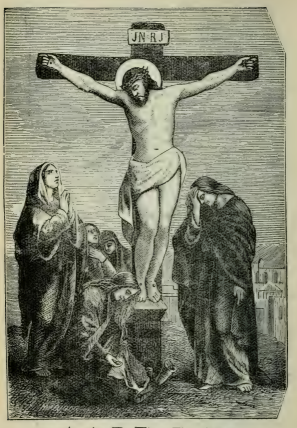
- R-V6.5 6P ON PAPIOLA
- D-CT- 4T b)C, L+V., P,P=
- R-<b·C^bFd. TFC1. P2b. P >C∇·△4⊲·T2△2. P2. ∇√5Fd.
- D-07.20. <b.C.p.Cd. b LP.b=
- R-PC· 5<0.5 P LP.6√. V DC\_14. PC 76<0.5 P L>=
- D CT~ <T b P ΔΡΤΑ΄ ΥΑ΄ Β P ~b<C'

- D-C.CD A>> P P-P1<19, 44, R-II-2) A>> P P-P1<19,
- D−C:CD b 1<.'~1, <<<ΓP^P=
  1<1−9'.
- D-1L ∩ 1,2° P A7 LLC∆·DC°
- R-CV· FAC· P LLCA·DC· ∇ △Λ-'~L' ∇ ΓΛ>· △>->>T< △·△· ∇ Δ>TЬ⊲· dCb VLT= Ы∩~>
- D-CTP <T Vd~ bP A~ LL=
- R-Vd→ VΔ· Δ→ P·9+CJΔV·· P→ V L\_UDΔ·· P→ V</->-+UΔ··

#### VII-P-P10L9A.

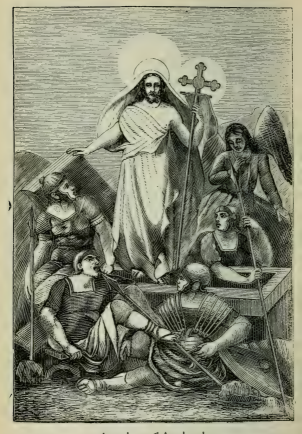
- 4" "P b·CP4" 7b- V PP 4>=
  "A·A· >-^ACC 4>FV4.Nd"
  "PP-C4-b·C" P TA" PLA=
  "L""
- D-QTA CD BP P-P1Q1Q" Yd"
- 1.√ P P.CPAD., VP.TC LT D√V-5 DV.

  - D-CJ- B DC, 4- ∇ P Δ./>=
  - R-P <5~Ud. P<79.NC. F<= bF1b74.Nb. DN 45F74.= Nd. P N~C4.b.C. PCbL.



YY P U>CLOS

- D-CJP QJ QYFTYCHJ, dr T<A, Y-1
- D-6P4" N 3474J4. Vd. PA7
- R 7" 7" 6P4° P-Λ° ΓDT 6= 17.4CL° 60C~7.Δ° 1LΔ.4 PC °C7.P~~~1TΔ.0
- D-CU BP T<A, 47
- $D-CU^{\wedge} \triangleleft U \rightarrow C^{\wedge} \rightarrow P U < \Delta'$
- D-CTY AYABUX, PYB, B P
- R-P↑ 45F74·Nd P2b° Δ2A=
- D-()() A>, PALA-, 4-=
  PC-6-



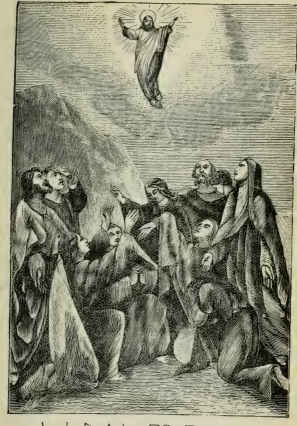
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- R-U-DFCL" U-DH CD A>> P=
- D-4-  $\nabla$ PU< $\Delta'$  CC EP <C $\Delta''$
- R-P 1/1L. DAPONET
- D-4-1 VP A-b-CJ, CC b P
  ADUX, DCUb.
- D-CTP OT 7dU dany, 4,7,
- B-V >CV· Δ·CJ⊲·>, 7b· Pγα, PC ΛЭ9>, 7dγ V P Fγα, CJ4· 45Γ7</br>

D-CU-V P B AV-1, 24 U

## VIII-P-PIQL9A.

6° "P~d' P D^b DP/J^P→ "L</br>
 "んへ。 DCA・ケ L^/- b LL=<br/>
"C^-ント"



CITO DIABO PO PLA

- D C)C) P26 4.PC.6F, P 4=
- R-TITCLO PYBO
- D-VP TFCL. PHBA: C.C 4.1/2
- D-DPC J-PO C PY LUD
- $R-\Omega L \Delta \cdot 7$  PPNJ-P $\circ$  76 7 D=  $\Delta \cdot 7$
- D−CJ~ ∇ Δ· ΔU· △JL " ५~ "L</br>
  "L
  C∆·γ P
  "L
  C∆·γ P
- D-CU 75, 40- 40-

- D-16C1 PPd, 47, 7.6N-N=
- R-0LA.4 DN 1bC, P7d, V.= bn-0A.T, PN <4,
- D-CJ24' FL 42^ J2^ 9 4.<F'

- R-6P4° PC 0.474.0° 0272=



CO P B  $\Gamma$ 

D-C)CC.0 9 A.474.NbA.4

D-CTY 9 04NP; 04Y4TD; P

8° "TCV·D·94L° 747, LTD"

N.4CV.LL, F1D4.

D-9d PY6, T~C, Q\$F7A.\$U= D" P L444, LUDA, Pb T= U9C.

R-VPPPPBA <Ud bacbta.

### IX-P-PIOL9A.

9º " <>FV-CL9D. DblcU9.D."

D-CTY ST V A. AU. STL "STV-CL9D" DBLCU9:-D""

R-L^A- PC<PAJID" CP V



757, LJD V VP57..Pd., L.C.



 $10^{\circ}$  " $\Delta$ · <PPDU <- LPANA·L"

D CTY AY <PNBUA, LNAN=

R-V 45  $\Gamma$  V 45  $\Gamma$  V 45  $\Gamma$  V 47  $\Gamma$  V

11° "PC

D-CTY 9 AP' >T 4-PA.P

R-V>d >U <<P∆.P PC <</p>

D-CTY 9 AP, P QVY-YDLOVP

R-6P5° PC· PC Δ·5~4·CD·

12° "CP PC ALAPLUA."

D-4/276.0. 4/270" PC" P



4- LLICA. V. Prc. 14N

- R DLA'S PC" PC TAD" CPT PC ALAND AN DA'SA'N FD AN DCUAN
- D-C·U PC</br>

  D-C·U PC
  Δ+
  Δ+
  Δ+
- R-CO B FACAON PHY PC CAPON CPT PC FACON CO LB VB B FACAON PC L= UNUVINDO CPT PN PHYN

- D-47·L Db~21L9A·~dU; 9 45;
- R-4A·5· Ad LP ANA·T·5 VP= P·bd· 4> Vb A·b· V P Pr= b·CPAr· D LP ANA·1 PC <PU>CLI



D-9A.1 PYd, 9 ADU, JAP

R-40.4,  $\nabla P$  LP40PPL,  $\Delta \wedge \Lambda$ - $DU\Delta$ , LL- $CV \cdot D \cdot Q + CU$   $CV \cdot D \cdot Q + CU$   $CU \cdot Q \cdot Q \cdot CU$   $CU \cdot Q \cdot Q \cdot CU$   $CU \cdot Q \cdot Q \cdot CU$ 

P-4A·L 9 LJ·UV·AU, CPTPP P-2, TAP

 $R-4\Delta\cdot 4$ ,  $\nabla b$   $CV\cdot D\cdot 9+C$ ,  $b\cdot 4$ , 4

#### X-P-PIOL9A.



- D-C1 424" P Prc.A.7CP"
- R-LA·J↑9A·) b Ar' PP∩, "1=
  "(1) PP Prd, 755," 7Dd

  DL 424. b PPC·7.4Cb.,
- D-CTP AT ACLY & ACTY PY
- R-VP >7Ad5, 4.4- 5P5, 9b.+
  VLF2d5, "ICL, dAC5,"
- D-96.+ TOCIA.5, Ph LUD "ACT FV-206U, PA.4A.," VC5P
- R-PLJCJ4.1º PCP-97, PC 5PA, PĆ 11AC, PC L17A, T77.

- D—"ACJ DAAAA PAVAAA" CJY ST VA·AU· VDS
- R-VJY VC·5P PLDCJA·1º PY LTD PUAL, PCA·4C, D= 5PADA·) V>J, FL TA5P PYJ, PCA· DNTJ5;
- D-96+ 6 LDCL, PY LTD "BAY LDC64.4, PY4, ACT "BAY AY A!~PC~BF," VU:P
- 0\_9b+1]C]
  "6 Prb, F2l, T<9.rb=</p>
  TFL," ∇U.4T
- PCUSY DAYAYY FL AY

- D-"β Δη βηθιν ∇ρα "L∩⊃Cdγβ» ∇αη Δ. Δη "βηγιμα βρ L∩ ⊃CL," CTγ ∇ ∇. Δυ. ∇ρα
- R-VAY VUITP P LAINCOIN
  PH LTD PC AI BYPLICTE
  TPDCLP 94 BYPLICTE
  BP LPDCATE
- D-40.4, PP-4.C4, A.D A+=
- D-96+TDCL4···VY-94FLV.PC
- R PCA, JPU7-bd5, P4 LUD PD C<JC5, LD FDTAPBI

V·NNd5P LP ALAHA: PP

D-96·+ TCV·>CL> "Δ46ULL= "Δ·L> 6 L4C," VU·4T

R-J<6/4>L° P4 LJ P1 BP9 BLV+Jr, P1 Vb L1 DCL P1 Vb b P4+, L1 LJJ4+

#### XI-P-P19L9A.

D-47·L 4L b <45; "PCC=

R-PC. Ln LA- bp blcva.

ALA bp DbA-Td, b<d4.25.

D-0<C, L PC. LL 0<9.72

R-7" 7" <<<>> <</>
Cd-7 P-1-4 95.+ V45-7-3
CL45-P-4

- D-6 A-NUAL, PY LUD VAY
- R-1L $\Delta$ .4  $\nabla$ d-  $\Delta$   $\Delta$ - $\Delta$ - $\Delta$ -\log-\delta-\delt
- D-P-9+C( Γ PC· Ln P-9+= Δ-1-CC·Δ·
- R-V" V" P~94CJ' N9L PY LJJ4, VP~94CJAAN'

### XII-P-P10L9A.

PY LUD DUCYA.T

- D-PYd, P PC ADUD" CD b
- R-1L $\Delta$ · $\phi$  Prd, PC  $\Delta$ DUD.  $\forall$   $\Delta$ 0.  $\forall$ 0.  $\forall$

- NOC. PY LUDA 97 UC= VAFIC.
- P-C:CD ACNTAP PY LTD PNC-7V·A·A
- R-FCC, ACNTAIN "VVIII" PY
- 1)-CJ^A PY LJO 67P, DAC=
- R-Vb. U.C.. PP FCCDFCD. 4b-424. Ud.. FCCDFCD. 4b-CD A>> 4.A> P5 LUD b4= DC, J25 PC A7L7L4L4.= 2, 2CA.2U4.
- D-CTY 6 A. AY P-92C\_1Adf.
  P5 LTD "7Vfd, P5 LTD
  "6LTDF PUA, 60 F1. 5P"
  7/10.
- R-PA· Ar Pr9+C\_AAD; VL= 4^C; V4d LUDA; PC V4d DLUDFL4; FC L^/- 4P4= 4; FC V4d I.Fr0C44;

- D-ALP P LUDFLAD" DATC=
- R-1L4.4. dLJJTL1D. Ad V LA.J.C4.7b. PC 47FV.C=
- D-L-</LABL: 05F70.0d-5.
- R-1L4·4· DLUDFLD· VDdu,
  Lb CC· 914·<FC·Δ· F<F=
  DT+CJ<+1T4· F< 11bC=
  V·+CbU4·
- D-CJ- VΔ·VU· <JL "VbΔ·γ "Δ·b- Δ·γρ· Ph LJD Vb= "Δ·γ ΓL Δ·γρCL· ÞD-/γb= "L"

- D-PC LP DC, P 40.4, P4 7= PPC.4, 96.+ 450PP
- D-4. PNL945-3. 4.6. 4/= C\_4. P4 LJD PN 6.CP= A-4. F4.7. N
- $R-\nabla$ "  $\nabla$ "  $\Gamma$ <br/>  $\neg$ "  $\Gamma$ <br/>  $\rightarrow$ "  $\Gamma$
- R-PCOLLITA" PP 00-9 0=

- 45 LT BU F9. 140 A4. LT BU F9.
- D−CT~ B Δ· Δ~ ~PΓd5· P¬ LT⊃ "PTPΔd· L1∩⊃CΔ· "P1∇· P∩ ΛL∩√5·" ∇ Δ= U•
- R-PNY YPTJD PN LLNG560
  PN LLNG560
  PN LLNG560
- D-CT7 6 P A·A7 PCQL9, PY LTD "76A·5 T<C9 76A·5 "4> LFDT2C PP T<C95," 7/10.
- R-PCOL9° PN V6 U<C94° PN
  V6 PH-CD4° PN V6 10=
  UD4°
- D-CT~ B Δ· Δ~ PC</bd>
- B PD VR VRP.URDCL, LT BU

- R-1LA+ PC PJNLTA+ 1L=

  Δ++ PC T-bLbTA+ PN P=

  JN 1LA++ PC b17++Cb=

  TA+ 9b++ bP PJN+ A+
  1LA++ PC b17++CbTA+

  VP Γ-bΓ+
- D-CT/ PC DCbT4, P F.5=
  FP 9b.+
- R-PC 69·191100° 47·1 7·=
  C504·9· 114·5 7d7 47

  2-6- PC4· PC504°
- R-PNY PCOLDIO V6 PC P= 5-P5, F1 PN V6 LN 0A= 7.5,

- D−CT7 b Δ· ΔU· <TL "V5d=
  "Δ⊃· Δ·4P⊃4· &......"
- D-"764.4 647149" CT7 6
- R-1LA+ PC 64-10100+ 9=
  6+ VCOP F4-101LOP F1
  V-CLOP
- D-JA. JP B JC BALLAGN
- R-JC647J490" 6 05/55=

## XIII-P-P10L9V.

 $D-\Delta PQ$  CD V Q Q  $\Delta P$   $\Delta P$ 

R-ALAY AND VDN CO 95A-

- U<d' ACUT. BU APLAV.=

  510" LTV. AB DYCU.
- D-794 L BC PYCL,

  CY2.9.T BC PYCL,

  O-70.T BC PYCL,
- - R-"LINC PN PYB4." &.......
  - D-CTY ST VA· AN· ADJ "L=
  - R-AGIC: STOTAPHA B VY
    PO PHP
  - D-CTY OF PC PAY LINC=

- R-CC.. 45FVA·PHB 4·4..
  PPHHB PC A· ADGT4..
  CT.AU.P 4·4.. PN LDCF..
  b Ar barpal.
- D-V5b., P V9 BC 41/5-C=
- R-499 V56. CC. 4PAP PC A. 40F7LT4. L6 4<= PA7LT4. 6P2< A50F= 7P
- D-47-17-00 V VG PC
- R-LLA.4 ANTALPABA NA
  PC 5-6JLTA. L6 N6.LC
  F5-EFP VDd PA6.LN D=
  C6TA.
- D-CT/ DC6T4, A44.T/A/P R-A44.T/A/P 4/C, P/6P V44.T/4.T4, V.C4.7PTL

4-P7-1000

D-9d P26° √6 6 FC A.4~

RRCLTA·· A·+>- Lb LTDV·P=
Yb° T·P 
TOLTA·· A++>- Lb LTDV·P=
Yo
A+>- CPLTA··
Vo
A+>- CPLTA··
Vo
A++>- CPLTA··
Vo
A++- CPLTA··
A+-- CPLTA··
A

D-CUP OU 9 PO-PO-V

R-DOC° PC B·CPA~' ∇Δ·B·~=

LL, P B DLCP P-P P=

ΔΑΦ.ΤΥΔΥ° DL~ LD P

ΔΠ° "ΔΡΡ Β·CPΔ~ ΔΦ.Φ.

"ΠΓΦ.Ρ. ΒΥΘ΄ PC ΛΟΘ΄"

D-CT7 ∇ Δ· ΔU·· <TL "PCΓ5·

# XIV-P-P19L9A.

- D-96.: AT PY LTO DOOC=
- R—4~10 B P VAdAV" DONN=
  BL d bCd+7~2d, PCVdld+
- D-CC) VCNTAP PY LUD DLLCA·DA·L
- D-CUL 0>0" A><C' VCNP
- R-47F77bdnb76, LLA·4,
  b4<C, 4A·4, 7b 77b4nb7,
  1LA·b- P4 LTJ4·PC 4·<7,
- D-CJY OF PP, BYBOPBY
  - R-6 269062, 6P4. LO ANA.A



BYTHUA LA ANA, B V
PPTCAP, A.A. CTY B P
AY 49 LADCE, L47, Yb=

D-CTY OF FL PNYO<NAdle

R-PNY 0<NAJBO PN DC0+7= FYFF1450 PY LJD 000+ PN A0040 DNYC040T0

D-47.TP FLCLP4CUV

D-CTY DC6T4, P 4P4C4,



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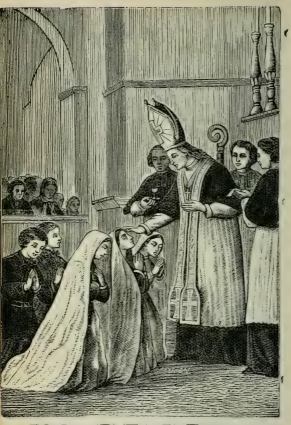
- R-V56.0 Ad
- D-CTP OT V56. Ad d-boc,
- D-45F7A.2T. 4A.5 ~'54C4.0 CUP 4T 4.1.d- DU5T2.d 4.C4.7A.C5T.
- R-J DCO" PO LEDJACEA, B P AYOYCLAA, DIUS, B P BIOA, YBOURYOUT, PY LUDO, DOCYVA, JA, PO A.B. PO LOJA,
- D-CTP 4T D-BA2- d 45F=
- R-D-604, draffva.ndl\_=

  4. Pr 76 4.TP-P-4, 4-1,

  46774.nd, 7 P J>-CLd=

- 4.5, 4.4. PL 10 10/0.4.= C14.5, PUC.7.15.
- D-CIP 9T FL 3AD69, 95=
- R-VJ PC  $\Delta$  PACC,  $\Delta$  PACC,  $\Delta$  PACC  $\Delta$  PACC  $\Delta$  ADS  $\Delta$  A
- D-CUP 4U 44774.N4L14.
- $R-PU \Delta P V4CL5' U B*7'U=$
- D-CTP (T FL 205FV4·Nd= L14" (4.25FV4·Nd= 492)

PCV-GAF, PCPCV, PCV, PCV



PCC· ~PUV~b9DFTDA·›

### XV-P-P10L9A.

D-96.+ OT VDJ PNC.A.~PU=

R-VDd DL PY LUD DUUCA := DA., V4.

D-CJY VC<PAd+, Prc·A·Y=

R-P. L47. PL ALVIN ALY B-W

R-4C∆·→ Lb PC·∆·~PU∇~= b9∆·⊃ГՄ⊃∆·› Г→Ь∆·→Р <= →4· Р V∩ ¬Ь~РТ~Ьd 1º ¬←~ LՄ⊃ ▷¬Р△⊃∆·›

 $D-47\cdot L$  B B, P, P  $C\cdot \Delta \cdot \angle P$  U=  $V \cdot B$   $A \cdot D$  C D  $A \cdot D$ 

R-PP 45 TVA. >5.

- D-C:CC. F>D: PC.V. PUV.=
- R-V450 Ad
- O-CTP ST V56 AL A FD POC A-CPUS-B-CTOA OCTO A-CPUS-B-CTOA OCTOA OCTOA
- R-76 A.6- 7 A 6-745UA.6 AY P.PLA.DAC.0 CD 6 F= AC.0 PDC A.4PU7.69A.0= FUDA.0
- D-CJP (JT D5, 6 LCVLA-C)

  40, 40. 7P F20, PCC4.=

  CPU7-694 DFJD4,
- RRRAA-</t
- D-CT, AT 9 DC, AA.6. A. FAR PRC.A.4PU7.69A.D= FTDA.
- R-ACL PC A. b.4.9.20, 5.7.5

  DAC.A.T+ PC BLCU9.A.6

  -P PC BLBCV.+C, B A-1

Γ< ⊃C, Δ-Λ- ÞUΔ, ∇Θ, FC</p>

"PY LUD IC PCV·CO, U
CV·D·9AU, FL BP6, B P AP
P·PIALBA·6, PCCF·BO, TK=
P/5, LUD P , CV·AFO, PN VO=
6V·5A·6, PN 5B·PI·Bd6, P
5PADA·, AAA·, V AV·ACd-P6,
B A· POLPLA·6, AA PSAO()=
APAO() ACU CP BI·5A·6,
ACU DOCL, VC B P P·ALC=
LA·, SA·, "

D-CTY AT DC, PL A7LAV=

4T, PLC.V.APA, DL=

TDV, Jbu

- D-CJP 4J 4 47F74·N4DC4··
- R PO  $\Delta$ P  $\Delta$ PO  $\Delta$ PO
- D-CUP <U d <517 d.
- ΔΥΒΑΕΕ</l
- D CTY ST 9 DC, SA.4, PN= C.V.467\_C.769 L40
- R-PC A46UU, PC LL-dL, P4 LJD4, VP PALPLA, FDI

PC  $\Delta$ .  $\Delta$ 501,  $\Delta$ 6 P $\Delta$ 7  $\Delta$ 70. "PCC $\Delta$ 6."  $\Delta$ 7 P0LPL $\Delta$ 6.  $\Delta$ 8 P0C. $\Delta$ 6.  $\Delta$ 9 P0LPL $\Delta$ 6.  $\Delta$ 9 P0C. $\Delta$ 6.  $\Delta$ 9 P0C. $\Delta$ 6.  $\Delta$ 9 P0C. $\Delta$ 7.  $\Delta$ 9 P0C. $\Delta$ 9 P0C.

## XVI-P~P19L9A.

- D-96.+ VDd 45FVA.6~71L=
- R-P4 LTO PLLCA·PA· dr brylldf, VP ybdibyf, Troc Trocrp
- D-47.1 41 B P DYC, 45F=
- R-4/7 P DYC.  $\Delta \wedge \Lambda$  B LLC=  $\Delta \cdot \Delta \wedge$  P DYC.



47/70/P-70/190°

AC, " AA, 4, B, 7LJA, 4d D LP ANA, L PC B, 7TBUAG, VB B, 7LJA, 4d LLA, 4 PC B, 7TBUAG, "

- $D-CL^{\prime}$   $\Delta T$   $\Delta$   $\Delta \cdot \nabla^{\prime}$   $\Gamma\Gamma C\nabla \cdot \Delta^{\prime}$
- D. CUL, AU d DC, AV. Pru VUTA DC PC PUTITION
- R-PC LLBCV.AF, PC 97=
  LUAF, LLA.4 PC, Vd7

  TB AN, PC AU&C, BP40

  DLNANA.1 PC 4NF~.CV.0

  45FVA.&F40 PC B.CPA~

- ∇ Þ^, <> ∧d Δ~b·4- <</br>

  ∀ Þ/1L'
- D-CTY 9 DCL, VITPCA.FL=
- R-6 F4-/ LTD PC LA·J·Cd··
  PP P-P-AV·/ LPANA·L
- D-CTY ST 9 DCT, 6P5° PC LS:PPPY LPANA:1
- R-PC LFCTACLTA, CTY LFOTANLY, APAGAT, ANAIT,

- R-CTY 9 DCF, >T LLbCV=
- R-P UNLLBCV.>FCP PC 9=

- LUATION PP DI <--
- D-CTP OT 2 97LU2CF, 6 P
- R-D5, ∇ P200, P5 LUD CC.

  Λ5,CD0. 0 921U2CT,
- 0-CT~ 9T 9 AU+C, 9A+5, 9-AU+F~P
- R VAY PC A. AUXC, ALA.;
  PC., VAY TH AN, TH A.
  TYBL, PY LTD LN ANA.,
  PN.<
- R-7" V" L·A- <<<>> C> C9L Vb <br/> <<<br/> <<<br/> <<br/> <<br/> <<br/> <br/> <br/>
- D-COL SO LU BU DCL
- R-PC CV-ANT-LLTA.

- D CJY AJ DCHJA, A ANT=
- D-BP5° N PC ADCBUA:A, LN
- $\mathbb{R} \cdot \nabla_{2}$ "  $\nabla_{2}$ "  $\nabla_{3}$ "  $\nabla_{4}$ "  $\nabla_{5}$ "  $\nabla_{$
- D-< L1<\_CDD1<0, D0.
- R-L^A- FY<^CDLTII" LIVANA"
- N-CTY OF 9 ACDC, 0A.5,
- R-7J- PC <DC, CC, Fb &/
- D-0P B P-1777 7-P-

ANTH CTH PC DC' FC"
CV-ANTHN

D. CU~ ⟨U. 9 ⊃C′ >U ⟨U C~U

- 8-->T CPA-C
  BCV.AC
  AFCV.AC
  AFCV.ATA
  CTZ
  VDA
  VDA
  PC
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  PC
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  PC
  PC
  PC
- D CJY PC P AY b.CPAY



70.

## WII-P-PIOL9A.

D-96.+ 00 PC.0 V.6N-NA.

D <17·1 b P DYC, 7·6N°10√°

 $R-\Delta\cdot 7$  UA5° 4-10  $\nabla$ °50-10-0 $\Delta$ ·> P

- R-<9.76, F1 7F1.10, 14 7 P 5=

  ∇.40, 7.40, 10, 14.0, 14.0, 14.0

  DF, DCUB. DP, LUDA.4., PN

  4.U2, 7 40 94.7 <9.76,

  F1 7F1 1.1
- D-CJ-V </br>
  D-CJ-V 
  A.P. P-CJ-V 
  A.P. P-CJ-V </p



Prc· V·Al-A·, Ch b Acri

 $\mathbb{R}$ -P DYC:  $\Delta$ -5.5-  $\mathcal{L}$   $\rightarrow$ -d $\Lambda$ -62.  $\rightarrow$ -d $\Lambda$ -64.  $\rightarrow$ -d $\Lambda$ -64.  $\rightarrow$ -d $\Lambda$ -64.  $\rightarrow$ -d $\Lambda$ -64.

D-CT24, 4T 45F7A.2T. V.=

R-724 C7-7U·P

D 96.+ 00L 27. 6 ACT.

D-96.+ V.CA.A.T. 95FVA.AT.

- $\Delta \cdot D$   $\Delta \cdot D$
- R-PY LUDA PC <PN1LVA. A.4A.4.A. DCLAA.A. A.C.-A.4 AA PC LEDUAD.
- R-C) 6 6.5~ 45F42, 4.7= C^6F, 06~71L94.~4U, 6 452, F1 45F7~CL7.
- D-CTP ST 3 LTD5CF, PC...
- D-4-^ Λ Δ·5° L4-C° Η Δ·/Α· <9.-/Βυ, Η Δ-ΔΓ΄

- $\mathbb{R}$ - $\triangle$ - $\Diamond$ - $\Diamond$ - $\mathbb{R}$ - $\mathbb{$
- D. DC, D Q.4.C. B Q.U.A. CF
- D. L-A- PP CV·D·92[, 42,
- 1)-96.+ QT V.NLL, Q5FV5.

- R √>" √>" L^∧- P[4]Cdl.

- $\nabla$  JYCA:1JAd $\Rightarrow$  PY $\Rightarrow$  PDU $\Rightarrow$ 0
- 1970, A DCL, BU L4 PP=
- R-PC LLBCV.AFLUTA, VB 9b.+ VL5C, FUA, PN BL= V.ACF, PC 9LLUAFLLT= 4, FDT PC4NFLLTA, PC CV.D.9AL, AL,N V.BN.NA.T, PC JLCA.LBTA, PN 5.551
- D-CTY OF FL PR DCF, O.
- R-4. 5.6 P BLCDLT4. 4.4. ↑
  LLA.7 P FC~LT4. 4.4. ▼
  4ΛC. UΛ.6. L77. 5.6 L
- R-△^/- >UΔ' PC CV·D·9~7°

U+C,  $\Delta$ -V- B-4:U+F,  $\Delta$ -V-D-C  $\Delta$ -

P-L-A- P PC LPDC( 44.4)

R-V," V," 2 · Λ · P · L L C C · V = Δ · ←

D-47.1 41 6 6647561

12 P <-CD,

# XVIII-P-P10L9A.

- I)  $9 \rightarrow \cdot + \langle U \land A \rightarrow \cdot \langle A \land V \rangle = \langle U \land A \rightarrow \cdot \langle A \land V \rangle = \langle A \land A \rightarrow \cdot \langle A \land A \rightarrow \cdot \langle A \land A \rightarrow \cdot \langle A \rightarrow \cdot A \rightarrow \cdot \langle A \rightarrow \cdot A \rightarrow \cdot \langle A \rightarrow \cdot A \rightarrow \cdot A \rightarrow \cdot \langle A \rightarrow \cdot A \rightarrow \cdot$
- 11 VDd DL A-9.5- 05 TVA.2=



- LCA·DA· B F≥ dA·5/ d·
- D-CTY OT VC<PAd5, A~T·5-
- D-CTP 4T 45FVA.2F. d 4= 5FVA.DFTV. F.P.d. F= C4.6, F.P4.0, FDT, L.56.= PPUT, L.P6T, FLO, FL
- R <1>F∇Δ·⊃Γσ∇··· ∇C <1/>
  <^C▷Δ·· P·· ∇ LΔ·]·C<1··
  P'¬ Lσ⊃<1· PC Δ· Ь~2LL¬2·
  CC·5· ЬΔ·2 <~C>Δ··
- R-1-60 60 AAJAIN PC"



∇d~ < ⊃Cd. PC. < dd~?

1)-9b+ 4T 45[VA.2TA.2C.A.)
R-VDd DL 45[VA.11CA.DA.)
BF2 41 b A. 45[VA.2T=
A.A. P5 LTDd. 4T-b- PC

1)-CJ7 B P A7 LLCA·0' P5

6 F2C. 6 FN A.PCAC. PN 4PADC. PN JC 6APAC. 640.C.A.

D-47.1 V.PC4, DC5FF94.



47 TVA· PNA·PDA·

- R-45/74.200" 6 P14.PC41"
- D-CJ7 (JT PN DCb., BA, PN A.PCAC.,
- R-PC A· 97LUAF75" FDT PC <nf7b. Pr blcuq.= Arr, 7dr Ar Ad Pr Pn= L94FdA·rr,
- R-1LA.4 PN <-9A.ADC.0 F=
  50. 0C <-9A.ADC.0. 1L
  dcb PC P A.PTD.0

## XIX-P-PIQL9A.

D 96.+ <U <~C>△.

- D-6P% Γ CΛ~d- Δ~ΛU2Cb·L·
- $R-0.L\Delta\cdot \phi$  CA-d-  $\Delta$ -AUACB-0.  $\neg 9$  <-CDA-0.  $\Gamma$ -CA<-CDA-0.  $\Gamma 0.0$  <-CDA-0.  $\Gamma 0.0$
- D-Q-∧- ↑ P∩L∆-0 <</br>
  ∧4-↑
- R-V," V," L^Λ- PNLΔ~° V ГА~' P' LUDA, CPUPN <6.04, 4.4.- LN LUDA, PN P~~d,

# 1-CQ <-C>A·D



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55PLA.



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·014PD.049

LUCY <UCDY.T



P247.



P-10.70.



P'NFA.

R ALA4 PN P DCF, CY<, PY LJD CP 7 LA·J·C, PC A· J'YbL9, PN 7b <,CDA,,

D CTCAB. F.CA<.CDA.L

1. U<a, vcul, runa, ru= Prv, vrp.urv, ra.ru= Tv, Prav, brav, ru= Lv,

U CTP OF ORON FACA CACE

### XX-P-P10L9A.

D-96.+ 4T LLU-7.

11-7 05L24.921 d L42FC... 44- d 17.2FC.. dCb 70d 5L LF124.

D-96.+ <5 55P74.

11 D5° 75PC° BP5° 9B°+ 7°= 207Δ° 7 <B4°CΓ° 7D4 DL 55P7Δ° R-4∆.4, 55P2, 7P 7 59.=

A-1, PC P4.P, F1 PN BB=

A-1Δ9, D5, 71U V.402,

<-b- P5 LJJ4, B 4.JP.P=

-20C4, D5, 7 DCTP.Λ1C9,

V3C P.42L, ΔΛ 42-2J4,

V 9.CL2, VB V P0LP14,

VP\_1.P, 4.4-70°C 4.ΛΔ7,

D-96.+ <0 \50 U-50.

D-1·Λ· Γ·CΔ <·CDΔ· Λ· =

ΔΥΥΡ·UΥΑ΄ ΔΥΠ Ρ ΟΥ-ΡΑ΄
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 ΔΥΥΡ· ΟΥΑ΄ ΑΡΥΡΑ΄
 ΔΥΥΡ· ΟΥΑ΄ ΑΡΥΡΑ΄

D-96.+ 0T 50.09210.

 $\mathbb{R}$ - $\nabla$ - $\nabla$ - $\mathbb{Q}$ -

D-V5⊃·J<° ∩ Ь 5<!19≥J^P′ ▷ L∩ Δ∩Δ·;

D-96.+ OT 6594.

11-25° √ 1-05° √ 11-25° √ 11-

D-F~CA ∩ LNDC( <\A.4, Vb=

D-96.+ 0T P20.20.

 $R-\Gamma\cup\Delta$ , AAB, ABA BAB, ABA ABA ABA ABA ABA ABA, ABA

D-LN DC674, N P P24.4.

R-7" V" LN DCPT4" b FY=

√√√ ▼ LLC√P¬¬¬√ ▼ LLCT=

D-96.+ (J P/NFA.)

- R-D5, ∇ <BCC, <D~9A, ∇Dd DL P,NCA, P5LJD ∇P C= 5, BP5, <0>2474J0, PC <0= 0~B75,
- D-LP ANA., V <6.CL, V6.44,
- $R-4C\Delta\cdot 4$   $\Delta 4\Lambda T$  PN  $< b\cdot CN$  PN  $\Delta 1\Delta 1$   $\Delta 1\Delta 1$
- D-CT~ 4T A~ 424" 6 F4D=
- R-4>4.  $\Gamma+2$ CbT4. $\nabla$  45 $\Gamma$ 7=4. $\Gamma$ 1. $\Gamma$ 2.  $\nabla$  44. $\Gamma$ 7.  $\nabla$  64. $\Gamma$ 7.  $\nabla$ 7.  $\nabla$ 8.  $\nabla$ 9.  $\nabla$ 9.

- 2º PNL9+Cd+º △△·Þ· ∇F÷U▽· ∇Ь Ь△· P۲⊲·۲· ∇ ⊲С L.+-ЭС•

- 5° PNL92Cd2° 40.5° VTCP= NLP14° 4°C4226° 9N= LP22C
- $\nabla$ 13

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7° PNL92Cd2° 46.4° 76 7 P24.2°P'

8° PULAYCAY VAYA VP.TC A·CPLD VAYALD



PCC, CH, STACLAR, PC



PY LUD V U-U-SPD

▷ C÷Γ∩9▷··▷ ∩∠C·Δ·J∢·

I

P4 LJ) PC P4AF, Dd=

94FF, VD, d JB, D4, PC P4

14CF, VAPCAF, Tb- V AL=

A1 VD, Vd, VB, PD B, 4AD, P P=

A1 DCUd, CJ, d 4A

← PP ΔU" FDJ PP B=
 ← ΦΩΛΑς PΥ LTD J·P PL
 LLPΔ, PΥ LTD J·P PL

V.→C. PO L.100, VDd DL 6.4~ ΔΥC.0. Β ΒΥΓΡΟΟ, Δ.Δ. Β V9d ΓΔ.Υ.

### II

 D-B U-C
 Δ+J-Q
 L-D
 P

 C+O
 P-C
 D-C
 <td

#### III

VOUD PY I ID DOND= 1. Vac Vb PD 6.5-9.2CJ 927. IN 747 PD 17 CV.D.= 920 1, 1.4 0140 IT50 D50 VP P-P2C 1/17. 7-17 7 17 17.C.= 4PD1 A41C0 LUDA00 PY 1 UD V APPHLAN, PBA B ND VICO 11 A.S. PAICAS PC AVALLY 71410 OV250 B5U BP 12 95, P5V- 00- 10 D95 V5 150 VAN FR CP 9 NN (15) LP50 0.<</li> 11 90°+ <·CA·C°

IV

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T·C' LV° ⟨C' P ΔΥΔΗΖ'°

T·C' Δ·9° Δ·4 ∇' ∇▷·ΔΤ' ΓΖ'

⟨T·Β- ΔΓ4' ΕΡ4°

CD 6 P 074, P5 LUD P0 DALA76 T2, LL6.4, DP744, F1 <2474 P 074 P 24740



P4 LTD T~C( <2/4/Td. D/70

Δ·Γ·Λ· UΛΥΡ·Δ· 7 ΓΥ· PC P·= Δ·Γ·Λ· DΓC∘ 7Δ· 7 ΓΥ· PC P·=

DPYDO ON CP VP INT= 21:0 PY LUDO 12 0.<70" V V·CVI C· U·V-V- U VCA·D·· I U CITY DY ID. CD. FCI 4C.V. GCP. LB LP LUDD , B AND P <== 91.70. PY 1 1770. DC20.9= 2 IN·UV. V DCCC. AGNU b.= CPCD" VAY NI A.B. PC >T h.CPCD" ([C [d-b07])" (1)= 22Td. DV. Pd. 74DdD. DP PC 16CV.21 2, PS 1 1701. 7d2 7 1. 12 654290, 6P9 PO HOPCH

V

P DYO' 0572T° PY LU= DO PC 1.100° VY DCUJ' 9.1020dy DPYJO PC 1.11 NUACAN DPAN OLAND PENCRO OLAND PENCRO OLAND OLAND POPULA P

VC 11 1.4.4. VF 0.252 0.P+ VP <20, P DUT<TON, D-P-1-1- D LICHTCO. V P AT TY SPOJESTO OLAS LA PT. 7 7 7 P 17 F < 650" P= 41 1 1 1 7 0. VP 0.4214C.0 7 50.0 92 12, V, D5, V 5,5-PODD VDO NO SHOP PC TO ATA FUSS PS LUDAS BP PCOI do 76 PC FDC. OCO 1.5 VIII DCO" 1.0. V 0.5 Fd. CO- A.C ICO DAY DOP OIL CA-d- 7 5-1/Cd.P. P5 1 (T) C

#### VI

T1. ▼ P JC4.P47. 44.7.5 474. P77 P D7. 4700.. 47= 

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#### VII

CV. PC ITVC9,  $\triangle$  DV2,  $\triangle$  DV2,  $\triangle$  DV2.

#### VIII

ΔΝΔ« ΔΥΓ ΔΥΔ» ΔΥΓ ΥΔ»

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ΔΝΔ»

ΓCC, UL 7, P ΔCLA4, 73, DC4-LL, Δνηνηνην, ΓCC, UL 7, ΒΡCD DCγΡηνην, ΔΑC DV P DYL BUTALON, Δυσην, ΔΥΑΤΟΝ, Δυσην ΔΑΥΑΠΟΝ, Δυσην, ΕΤΕ Β ΔCDν, ΔΟΝΑΠ,

9CCV· 7 9·CFNLTA· 6Ld·

FP V A-b·CA" VOU FOI OCH Dddah dhib P AdAbda ball VOU V STE V P LSINCE B P 10-4, 79 DC0-71-7 DD-40 D5, 7 P 5P9, DCC7.1.2 D. D P 2000, 250 D00, 200 UVZO A B OLI L' ASIU, D B V20.CO. 71. OCO.90. PTI. VS DPI A-BOOD DCA-5 TA. TP AUXEN I DEA FY IT II -b- DP AZ ALPKC+ DC= V.54. 9UT A V. PUA.5CI C. 1411 DEZ (4C+ 251 7210) DY VPOL 925H PD DPI (1. <ND V ALIBER SB- V P [24' bP50 95.+ PC 0/2C' VAU

5d' 7 P F<0C' 72'N' >Cd-7dU P A· A· A· DC-P° DCd'-=

1-5 PP 9CCV. 142C, Vb. Vb V ∧· ∧·C· 107° DC</r> 7-d- 7 1. 05/01 PH 1-6-4-V V. 97 [ D. V C | D. V C | D. CO.7 [ - C B A - A B - 2 | 1 = N.4~ ▼ N. P.U.>Cd.>>, ∇5 ∇= 7064, DD.9 DV J.9- A= LVPA, GKAN, GA BC 12/15/15 95/1- VD-11 DD V-11= 1.200 7.d- DA. ALAPACA. CCV->TD" V V. 7-4- VUC. 5d1 A-6-4- V <15[V-C K1.1] C'CO. P.92510. 059, 0 V. P-117C475, DC4.7L754. A A-CLA" VOC DO PC DOZ ATA BA. V PALAFLA. PA. DO VICV->FF, CO 5d DO B P DCC. 12- P D5 P50500" CUL V P VYC.5 D PU D I= LL<10.0. Pbd A95 b v5C.D.

#### IX

Pr ppl. 
Ppl

P4 LUD LAA- V A. ALAA.

1 b 1 b b c P b 9724. 7 DCT PCZCZZ <NDO B P DSC <!<>>>
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-CA·ATD" Δ·54" αC ∇Ь ∇ P <-9Δ·5Λ" Ь5U ▷ PNDPL= Γα·α· 9,47" Γ΄Ως" P PNLΔ= -D" P' LTDα· ∇ α·JALN L>dola ∇ P Γ-α·LNC" LULUI DULO P 70650 05 07 A.PL. AGY PLAS AGU A D= C^P2' P 2V.CV. < \\51' \nabla \\. DCO.BT. I B PS I ITO BP9 V P-P-7, CT124, V P POI 921, VDO COL COL VP AL OCH C\_10" 650 DC CO- V200 60. DC-P2, UKH DFC 10 (7) (>) 55+ 5. A> V SS. BOL. VOU DUD. SUNICE SOCIAN STONANT TO IN TO B SOLL DOB- VX= LV-51D" DOBI LOGO SUP P NUMBER DE PROPERTIES OLD TIVES P SEDON VAC VD-AL DPI 4. A DUUGC.

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CTY V P AP, 4-PC-65, 6010CL, DC V-9

#### XI

44+ JOOPP FCCOFCICO 1>> 1-1> PP PP 1-P1-2 PY ITTO HUNDSON STABPA. VPDI 92572 FDJD V VAL. FOC. ON SI+ V VP SPEC b P AND DOCO VP POPEC 1= VAVIL DI B VICT. AFG. V A. JCA.PZ, B P A. V PA= 1 92 TV-2, VD-d DL PY I II) D dest b P TCA.PAde D bn = 0.9.0. In b 12/16/2, 0 1. FORCION OFFETO. VA PC CV. F.CPCZ, CCI PLCY V

6-PCJO D LPANA-TZO-O-PP 6-7J6U2P d V 0272T1.AC SIN P AL'ABO ON P PS 1 (1) (1) P (1) P (1) P (1) U-D FCA V ACD A>U" PIP P-P10190 V <</r> 27T4. CITY PC 1277.72, PC POI 92541.72, FO, D P 0 = 1.71 1275 PC 1.00. V <<PPPIOL9' Lb FCC' Td5' 14 P 17 F4 PC <20,927 -= 2Cd72, DD.dT b P ANSO. 0= T-b- [70. PD <<[P-920 IN= △·>¹ >∪C~△·∨·³

500 DP A-6-C1 02-

JOH P TOOL OF A DAN 1 1.50 DCLB. 1 B P 17 U29. VC h P (142, 141) VP POI PHZ CD V PF4 420.2, Vb. P74, PO VOUS, A SCA. V.C 10.5, 44 A B 500 10.5 AB 119 UM-b2, J-M, D P IM P JM= 2~2) N.4 49 0 0N22N2, DP TITC 10 PUBL ON TP ONLY P DA-6 Prd 7 76- 61 9-<= Td' D LLCA. Sba bP4. Vb. LCC, BSP, DVVP, B VANSO IV. V This PR PLLY CULI P L444 I LDA BC 1917-40.2, PL PC 1-77C 1= 12' bP40 960+ ASTZAO

LYA. A<<L b-47C7VA·U, A 5560CO.D. 0.0- 05V.CdC. LUC. B II CV.DCT. A V. 900 DAVOR PY 1 300 VAR VP AZ II CA·Adc. FA Z= CV-514. DV-P-6V-514. 4.4. P21 6-P70" PC 6.5" 05[02] D ALLO DPI D" V < h.C= 10.0, J.C. 06[DV.5]0. 9/= C.Z. n.A. Ph.CPVD. P nT<= VD. d.d. DC4FP90 PP CD P P 245 V5 ICOU D ID>-= CI 90" ACD" P91 VP IT>~C= 10.0 PY LUDO D 292 IV-= JO. L.CA B ABJ-POPPED SO CHC. 1 0 D 14-01-10-1 70-20 1= 9.0, 92C.5, 727 Day Du == I TO DAY PO ATCID TICO CCOCCI CO A> VP ACH= TPYLUTA" 9CCV. DAYHID D=

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OHER V6.4

P24. V A. ADBAN, CD V4C b

P3CV. 1 b.CPCN, 7 A2=

V.A2N, 4CL.664 PC LJ U=

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V-04. T6. P4 LTD L-0. PC
46.CT, 04 CP PO 4676C<=
HC. P4 L.TD PC 4PA, 04
A401 F24CO-'4. PO 10C.

CO VP.C, PY LTO VP.d VPP JCA.P, VP.d PL LPANA" B VPP JCA.P, VP.d PL LPANA" B VPP JCA.P, VP.d PL LPANA" B

9CP FUQUATE

ADVIT DU 9U<+5H 44V- L-U

ADVIT DU 9U<+5H 44V- L-U

ADVIT DU 9U<+5H 44V- L-U

AUVIT DU 9U

AUVIT

PY LUD PC YPA, V9 L= 40CUYA, BU 4PUTATUC, U= C.4PU FLA.4, L40CUYA,U 4UT FLA.4, LAD D JPA,U A91 

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'JAV' CT PC A-\V·A-A· TB›

▼ ▼ 'CV·+C' PC F·A+F' ▼

V★d PH LTDA' PC CV·P·A=

AF, PC <45AF, VAJUA, PC 5PA, VB, PC LLNF, VB PC LN APABIN, VB AB- ABIL PC PN AUIA, VB, FL PCLL= NCA, VJ5FVA,PPBA

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"C7.7CJ4.P" D P-P14J4.BT=
4.4. U<4. 9b.+ 474" PP 1=

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#### XIV

PAN FOTINGEV-201 "PY I ITO POCHONO FO PO SO= LY 900 b.40 PC P ADCITOD Lb Vdr Pr Ar b-PC >CV = 2010 PY 1 JD D JCH! 9100 SCA.4 ALA.6. VD.d2. PC 5P) 1. 41.4 TCV.20 dp 500 VPJ>CI dy PPbPCI d= CTO VAY PO AY THE AAON= 1.5 P P NJ [2-10 [5-5 P) AZ B. PCL CO.S. PC JCHI ds I A. I-PAA. Vb. FCL DIAC=  $\wedge \cdot \triangleright \wedge \cdot \cap$ 

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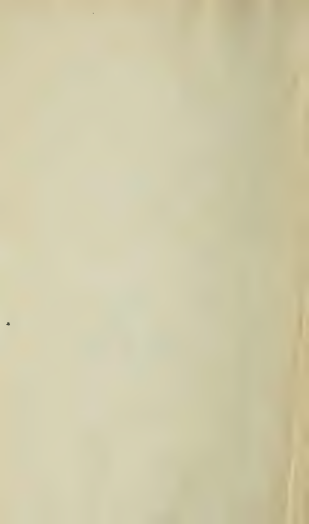
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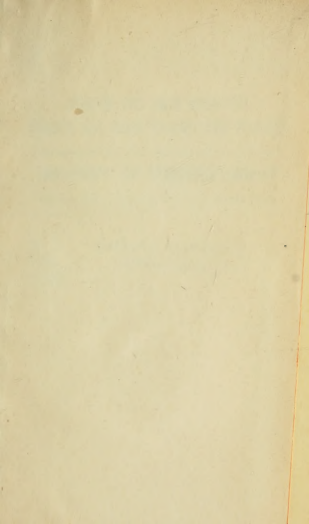
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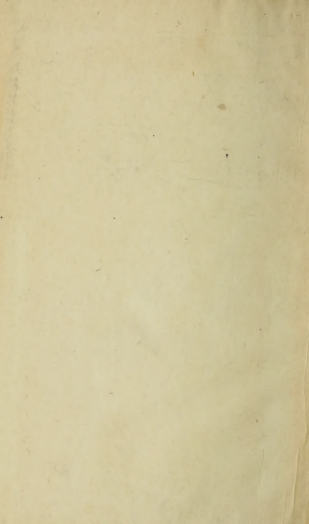
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